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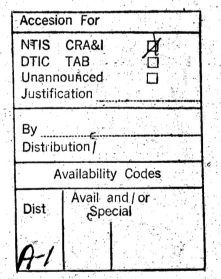
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Rocky Mountain Arsenal Information Center Commerce City, Colorado

FILE COPY

Property Inventory and Condition Survey

for the Group IV Utility Systems Property Group II Chemical Plant Property within the Shell Oil Company Leasehold Area **US Army Rocky Mountain Arsenal**



VOLUME THREE

GROUP IV UTILITY SYSTEMS PROPERTY Remaining Group IV Properties and Utility Systems

prepared by

Commerce City, CO

Harland Bartholomew & Associates, Inc.

St. Louis, MO

Gilbert/Commonwealth

Commonwealth Associates, Inc.

19950309 070

27 September 1982

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

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	09/27/82			
PROPERTY INVENTORY AND CONDITION PROPERTY INVENTORY AND CONDITION PROPERTY, AND GROUP II CHEMICAL LEASEHOLD AREA AT U.S. ARMY RMA			5. FUNDING	NUMBERS
5. AUTHOR(S)		TIC.		
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14. SUBJECT TERMS			15	. NUMBER OF PAGES
GAS, COAL, ELECTRIC, WATER			16	. PRICE CODE

SECURITY CLASSIFICATION OF THIS PAGE

17. SECURITY CLASSIFICATION OF REPORT

SECURITY CLASSIFICATION

OF ABSTRACT

20. LIMITATION OF ABSTRACT

VOLUME THREE

GROUP IV UTILITY SYSTEMS PROPERTY

(Remaining Group IV Properties and Utility Systems)

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VOLUME THREE

GROUP IV UTILITY SYSTEMS PROPERTY

(Remaining Group IV Properties and Utility Systems)

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Group IV Utility Systems Property

(Building No. 321)

VOLUME TWO:

Group IV Utility Systems Property

(Building No. 325)

VOLUME THREE:

Group IV Utility Systems Property

(Remaining Group IV Properties and

Utility Systems)

VOLUME FOUR:

Group II Chemical Plant Property

(Building Numbers 311, 333, 335,

336, 356, and 728)

VOLUME FIVE:

Group IV Utility Systems Property

(Water Distribution System)

CERTIFICATE

The undersigned Mr. Richard R. Rosenberger and Mr. J. Robert Doyle of Harland Bartholomew & Associates, Inc., St. Louis, Mo, as Architect/Engineer Contractor for the US Army Corps of Engineers, Omaha District, hereby certify that a PROPERTY INVENTORY AND CONDITION SURVEY was performed for the Group II Chemical Plant Property and the Group IV Utility Systems Property within the Shell Oil Company Leasehold area at the US Army Rocky Mountain Arsenal between 23 August 1982 and 15 September 1982 and that the following report and accompanying volumes correctly describe the existence and condition of the facilities therein as of 15th day of September 1982.

Signed this 21st day of September 1982

HARLAND BARTHOLOMEW & ASSOCIATES, INC.

Richard R. Rosenberger, P.E.

Associate and Project Manager

J. Robert Doyle, P.E.

Resident Engineer

This PROPERTY INVENTORY AND CONDITION SURVEY has been prepared by Harland Bartholomew & Associates, Inc. under the direction of the US Army Corps of Engineers, Omaha District, and in accordance with the provisions contained in Contract No. DACA 45-82-C-0035, Modification No. P00001. Portions of this contract outlining the specific responsibilities of the Contractor in regard to the inventory and condition surveys of the Group II and Group IV properties are as follows:

4. WORK TO BE ACCOMPLISHED BY THE CONTRACTOR.

- a. The Contracting Officer will provide the contractor the original, or a copy of the lease agreement, and all subsequent supplement agreements and exhibits. The contractor will be required to thoroughly familiarize himself with all provisions of the lease agreements. Particular attention shall be paid to Supplement Agreement No. 5 with Exhibits G and H-1 through H-14 and Supplement Agreement No. 22.
- The contractor shall utilize the existing condition b. surveys and inventory information of the Group II, and the Group IV properties to conduct a new condition survey and inventory of the Group II and Group IV properties, identified below. The new survey shall be performed in the same format as the old survey, all property items not shown on the existing survey shall be properly identified on the new survey. All property shown on the existing survey and not found on the new survey shall be The contractor will not be responsible to determine noted. ownership, but to merely identify each and every item and condition that has to be resolved in negotiations between the U.S. Government and Shell Oil Corp. All discrepancies shall be clearly pointed out. Photographs are required which will allow government negotiators to compare current conditions with prior conditions. All property previously photographed shall be rephotographed to the best extent possible. the contractor's

(Continued)

inspection teams shall invite a representative of the U.S. Government and a representative of Shell Oil Corp. to accompany the survey team. The Group IV conditional survey and inventory shall be completed first. The Group II conditional survey and inventory shall be completed after the Group IV inventory has been submitted. The Contracting Officer will provide the original, or a copy of what is available, of subsequent conditional surveys and inventory of leased property, of Group II and Group IV properties that was performed at the time the facility was leased to Shell Oil Corp. There are six buildings included in the Group II leasehold and approximately 28 strutures, adjacent land areas, and three lakes in the Group IV lease. These are tentatively identified as follows:

GROUP II BUILDINGS

BUILDING/ FACILITY NO.	DESIGNATION	SIZE
311	Post cafeteria general warehouse	4,597 S.F.
333	General purpose warehouse	11,037 S.F.
335	General purpose warehouse (In-	
	cluding 47 items of "Hastelloy"	
	equipment)	11,037 S.F.
336	General purpose warehouse	11,037 S.F.
356	General purpose warehouse	11,637 S.F.
728	General purpose warehouse	22,775 S.F.
	GROUP IV UTILITIES	
BUILDING/ FACILITY NO.	DESIGNATION	SIZE
321	Central heat plant gas	56,479 S.F.

(Continued)

BUILDING/FACILITY NO.	DESIGNATION	SIZE	
321A	Tank Storage		
321B	Tank Storage		
321C	Tank Storage		
321D	Tank Storage		
321E	Tank Storage	416,000	Gal.
322	Coal sampling building	336	S.F.
322A	Tractor storage shed	556	S.F.
323	Ash handling hopper	3,600	C.F.
325	Elec. power plant gas	16,500	S.F.
326	Water pump plant	613	S.F.
337	Change House	588	S.F.
361	Sub. Station		
371	Water pump building	3,500	S.F.
372	Reservoir	1,000,000	Gal.
372A	Chlorination Station	64	S.F.
375	Well House	56	S.F.
378	Water treatment plant chlor.	84	S.F.
	station No. 1		
381	Chlorination station No. 3	84	S.F.
382	Water treatment plant	68	S.F.
385	Water pump station NP	146	S.F.
386	Water pump	146	S.F.
387	Water pump NP #3	112	S.F.
462B	Fuel Oil Storage Tank	417,000	Gal.
548	Water pump NP	206	S.F.
549	Cooling tower	8,802	S.F.
551	Elev. wate tank NP	500,000	Gal.
552	Valve Pit		
-	South Plants Lakes		

(Continued)

In addition to the buildings or structures noted above, all utility systems within the Shell Leasehold shall be included in the Group IV inventory and condition survey. These involve electrical, steam, potable and process water, and other utilities. Also, there are extensive amounts of equipment leased to Shell which must have a condition survey and inventory.

- g. (1) The contractor shall review the past maintenance records of Rocky Mountain Arsenal's Water Distribution System, presently being operated by Shell Oil Corp. All maintenance records will be acquired from Shell Oil Corp. From these past maintenance records, the contractor shall develop a report which projects the yearly estimated maintenance and repair expenditures of the water distribution system. This report shall give a five-year projection of all maintenance and repair cost.
- (2) The contractor shall attend a pre-start meeting at Rocky Mountain Arsenal. The contractor shall present a proposed inventory schedule to the U.S. Government and Shell Oil Corp. representatives. Other reporting information shall be included in the meetings as outlined in the basic contract.

6. SUBMITTALS.

- a. The Group IV utilities condition and inventory survey shall be completed within 35 days after receipt of the NTP. Fifteen copies of the report shall be provided to the Contracting Officer.
- b. The Group II buildings condition and inventory survey shall be completed within 55 days after receipt of the NTP. Fifteen copies of the report shall be provided to the Contracting Officer.

(Continued)

Personnel from Harland Bartholomew & Associates, Inc. participating in the field evaluations, research, and report preparation aspects of the property inventory and condition surveys are identified in Section 1.00: GENERAL, of each Building/Facility report. Personnel from Shell Oil Company and the US Army Rocky Mountain Arsenal offering technical assistance to the evaluation teams are also acknowledged in this section. The Contractor is extremely grateful of the degree of cooperation and valuable assistance offered them by representatives of Shell Oil Company and the Arsenal to insure the accuracy and timely completion of this report.

For assistance in the field evaluation, research and report preparation for Building No. 321, Building No. 325 and other selected facilities in the Shell Oil Company leasehold area the Contractor has engaged the firm of Gilbert/Commonwealth, Commonwealth Associates, Inc. under a subcontract agreement. Personnel from Commonwealth Associates, Inc. participating in this portion of the Group II and Group IV property surveys are identified in Section 1.00: GENERAL, of the respective Building/Facility reports.

The overall field investigations and condition surveys for the Group IV: Utility Systems Properties were initiated on 23 August 1982 and completed on 15 September 1982. The actual date (or dates) that the physical survey was accomplished is entered in Section 1.00: GENERAL, of the individual Building/Facility reports. Field surveys of the Group II: Chemical Plant Properties commenced on 13 September 1982 and were completed on 15 September 1982. The existence and condition of the buildings, facilities and equipment outlined in this report and accompanying reports of the Group II and Group IV properties are considered to reflect the information obtained by the field evaluation teams as of the date indicated on the individual survey reports. Additions or removals of property after 15 September 1982 are not contained herein.

CRITERIA

Pursuant to the requirements contained in Article 4, Paragraph b (work to be accomplished by contractor), this PROPERTY INVENTORY AND CONDITION SURVEY and accompanying volumes has been prepared in a format similar to previous condition surveys performed for the Group II and Group IV properties. Some license was taken by the Contractor to standardize the individual condition report format to include the following decimal notation:

- 1.00 GENERAL
- 2.00 DESCRIPTION OF BUILDING/FACILITY
- 3.00 PRESENT CONDITION
 - .10 Exterior
 - .20 Interior (by rooms)
- 4.00 RECORD OF INSTALLED EQUIPMENT
- 5.00 PHOTOGRAPHS

Photographs of the various buildings, facilities and equipment were taken on the dates noted under each photograph in Section 5.00. To the extent practicable, views were selected to match previous photographs taken during the 01 February 1950 condition surveys. New photographs were taken of additional equipment installed after the previous surveys.

During the progress of the field surveys, each item listed in previous surveys as well as newly installed items were inspected by the field evaluation teams and conditions noted at the time of the survey. The terms used in denoting the present condition of architectural, structural, mechanical, electrical and finish features of the buildings and facilities are as follows:

VERY GOOD CONDITION (VG)

A reasonably high order of perfection when compared to similar types of installations or structures of the same age.

CRITERIA

(Continued)

GOOD CONDITION (G)

Better than average condition when compared to similar types of installations or structures of the same age.

FAIR CONDITION (F)

Average or typical of the condition of similar types of installations or structures of the same age.

POOR CONDITION (P)

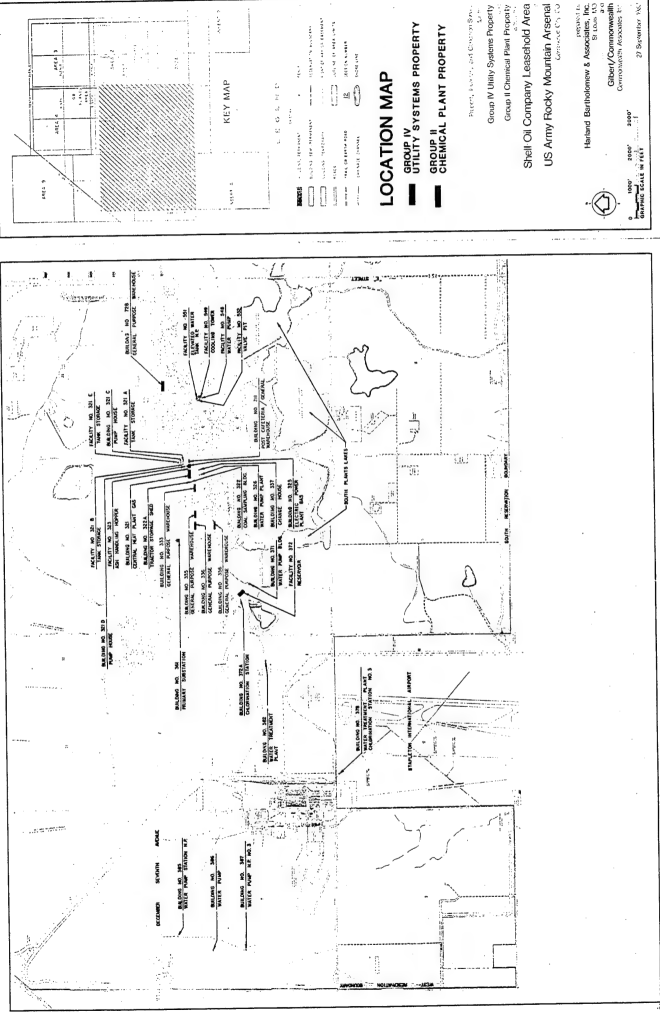
Below average condition when compared to similar types of installations or structures of the same age.

REPAIRS NEEDED (RN)

Condition of installation or structure is such that repairs or service is needed.

The code used to describe the condition of equipment entered under Section 4.00 RECORD OF INSTALLED EQUIPMENT is as follows:

Term	Meaning
N	New
E	Used, Reconditioned
O	Used, Usable w/o Repairs
R	Used, Unserviceable
Term	Meaning (with percent of usable life remaining)
1	Excellent (90-100)
2	Good (75-90)
3	Fair (50-75)
4	Poor (below 50)



US Army Rocky Mountain Arsenal Shell Oil Company Leasehold Area Group IV Utility Systems Property Group II Chemical Plant Property Perent, France, and Consisting Since GROUP IV
UTILITY SYSTEMS PROPERTY GROUP II CHEMICAL PLANT PROPERTY TOTAL OF STANFACTORY Act. **LOCATION MAP** KEY MAP

Gilbert/Commonwealth Commonwealth Associates Inc.

27 September 1987





AERIAL PHOTOGRAPH DATE OF FLIGHT: 16 AUGUST 1982

Group IV Utility Systems Property Group II Chemical Plant Property Propert, leverage, and Constron Saive.

Shell Oil Company Leasehold Area

US Army Rocky Mountain Arsenal

Harland Bartholomew & Associates, Inc.
Scross No.
Scross No.
Gilbert/Commonwealth
Carry Cheston Associates

IPPROXIMATE SCALE 1"+485"

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal
Commerce City, CO

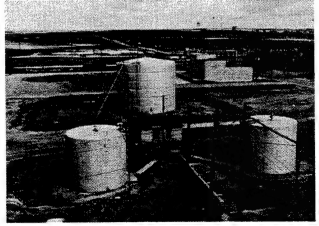
prepared by

Harland Bartholomew & Associates, Inc.
St. Louis. MO
and
Gilbert / Commonwealth

Gilbert/Commonwealth Commonwealth Associates, Inc.

27 September 1982

FUEL OIL SYSTEM Including Facility Numbers 321A, 321B, 321C, 321D, 321E



FUEL OIL SYSTEM

(INCLUDING FACILITY NUMBERS 321A, 321B, 321C, 321D, and 321E)

- 1.00 GENERAL: There is no previous Condition Survey for this facility.
- .10 Date of Property Inventory and Building Condition Survey: 30 August 1982
- .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code (AR415-28):

 See individual Building/Facility.
- .60 Size of Building/Facility:

 See individual Building/Facility.
- .70 Year Built:
- .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Co., Engineers

 Denver, Colorado
- 2.00 DESCRIPTION OF BUILDING/FACILITY: The fuel oil storage and handling system consists of three tanks and two pump houses. Numbers 321A,

FUEL OIL SYSTEM

(INCLUDING FACILITY NUMBERS 321A, 321B, 321C, 321D, and 321E)

321B, 321E are tanks, and 321C and 321D are pump houses. Fuel oil can be received in railroad tank cars or tank trucks. It is pumped to the storage tanks and then pumped to Building 321 for burning in their boilers, or to Building 325 for use in their boilers. The tanks and interconnecting lines are steam heated and traced, to keep the viscosity of the oil to a pumpable condition.

3.00 PRESENT CONDITION. The condition of the individual facilities is indicated in the discussion of each facility:

FACILITY NO. 321A.Category Code 12470)

Structure is a welded steel tank, 24'-6" in diameter x 20'-6" high. Capacity 72,000 gallons. The tank has an earth foundation, is equipped with a safety ladder, a flame arrestor, an automatic tank gauge and steam coils, all in good (G) condition.

FACILITY NO. 321B. (Category Code 12470)

Structure is a welded steel tank 23' in diameter \times 20'-6" high. Capacity 60,000 gallons. The tank has an earth foundation, is equipped with a safety ladder, a flame arrestor, an automatic tank gauge and steam coils, all in good (G) condition.

BUILDING NO. 321C. (Category Code 12531)

Building is 23' \times 24'-6" \times 8' high with concrete foundation and floor, wood frame construction, wood walls and roll roofing over wood sheathing. One fire extinguisher is provided. The general condition of the building is poor (P).

FUEL OIL SYSTEM

(INCLUDING FACILITY NUMBERS 321A, 321B, 321C, 321D, and 321E)

BUILDING NO. 321D. (Category Code 12531)

Building is 23' \times 24'-6" \times 8' high, with concrete floor and foundation, wood frame construction, wood walls and roll roofing over wood sheathing. Two fire extinguishers are provided. The general condition of the building is fair (F).

FACILITY NO. 321E. (Category Code 12470)

Structure is a welded steel tank, 44'-6" in diameter x 34'-6" high. Capacity is 400,000 gallons. The tank has no foundation, but is equipped with a steel stairway, flame arrestor, an automatic tank gauge and steam coils, all in good (G) condition. (This tank was formerly numbered T462B. It was disassembled at its previous location, near T-462A, and re-assembled at the present location.)

.10 Fire protection:

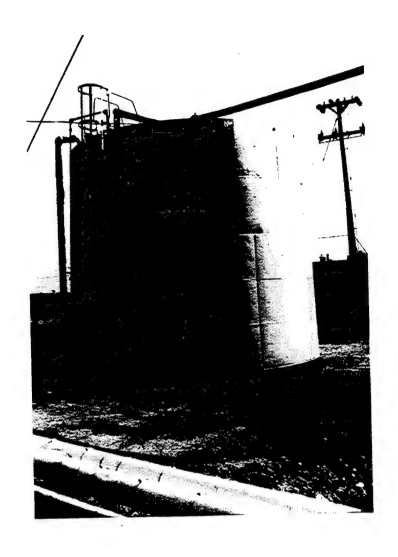
There are no fire protection facilities for the tanks (Nos. 321A, 321B and 321E), but an earthen berm is designed to hold the tank contents in the event of a tank rupture.

FUEL OIL SYSTEM

INCLUDING FACILITY NUMBERS 321A, 321B, 321C, 321D, and 321E)

4.00 RECORD OF INSTALLED EQUIPMENT.

Remarks		S/N-1406640 S/N-1400488	S/N-1796541 S/N-1796542							
Current Condition Code		(0-2)	(0-2)	(0-2)		(0-2)	(0-2)	(0-2)	(0-2)	(0-5)
Previous Condition Code		N/A	N/A	N/A		. N/A	N/A	N/A	N/A	N/A
Manufacturer		Worthington	N/A	N/A		Worthington	N/A	Westinghouse	Louis Allis	N/A
Size		N/A	30 hp	30 hр		N/A	N/A	7-1/2hp	10 hp	10hp
Article, Type and Model	No. 321C	sdwnd	Electric Motors	Motor Controllers	NO. 321D	Pump, Steam Driven	Pumps	Electric Motor	Electric Motor	Motor
Quantity	BUILDING NO. 321C	2	2	2	BUILDING NO. 321D	1	2	П	-	2

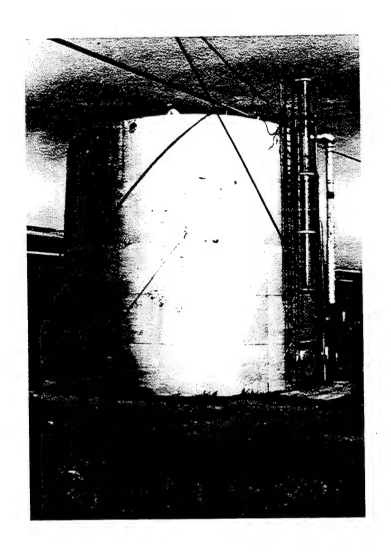


BUILDING NO. 321A (TANK): General View

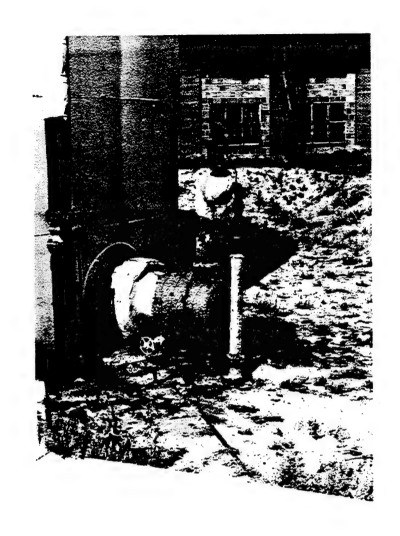
Exterior. (Looking East)
Date of Photograph: 30 August 1982



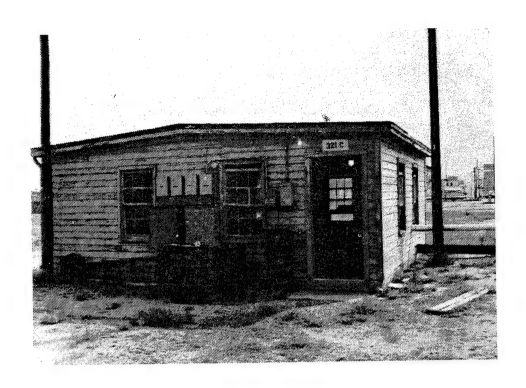
BUILDING NO. 321A (TANK): Pump Date of Photograph: 30 August 1982

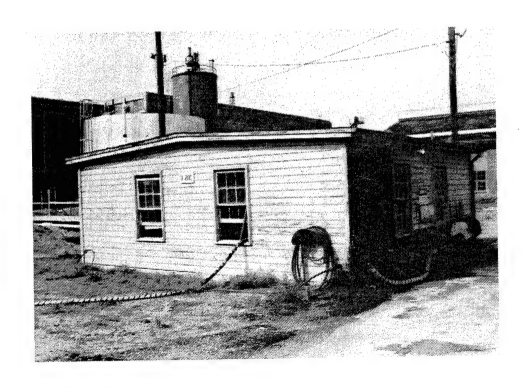


BUILDING NO. 321B (TANK): General View Exterior. (Looking Northwest) Date of Photograph: 30 August 1982



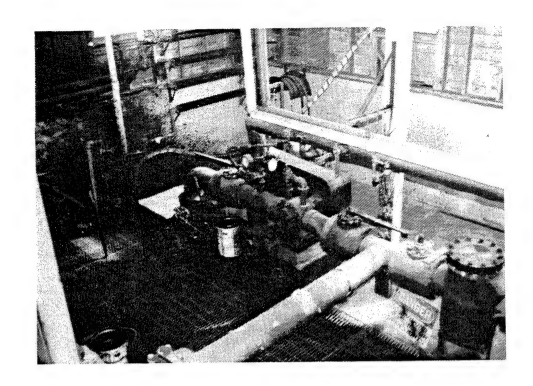
BUILDING NO. 321B (TANK): Pump Date of Photograph: 30 August 1982





BUILDING NO. 321C: General View Exterior.

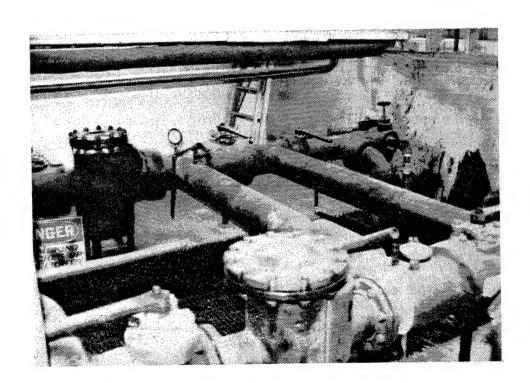
(Looking Southwest)
Date of Photograph: 30 August 1982



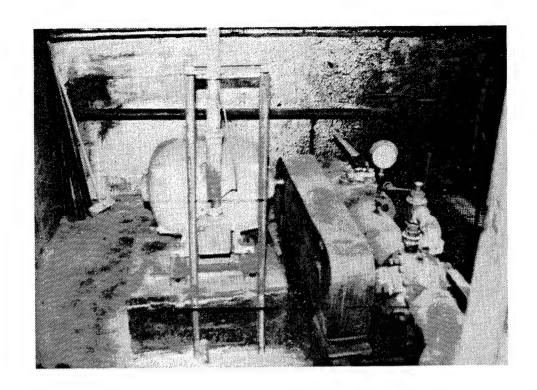
BUILDING NO. 321C: Interior. Pumps

and Motors

Date of Photograph: 30 August 1982

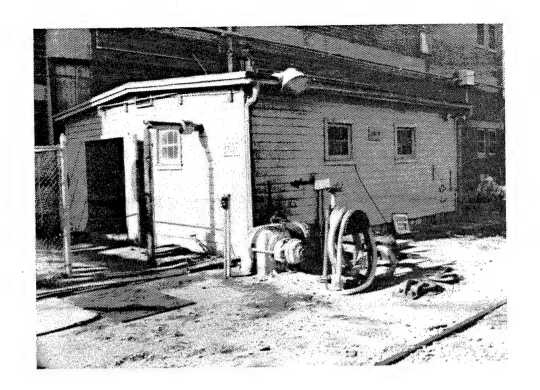


BUILDING NO. 321C: Interior.
Date of Photograph: 30 August 1982



BUILDING NO. 321C: Interior.

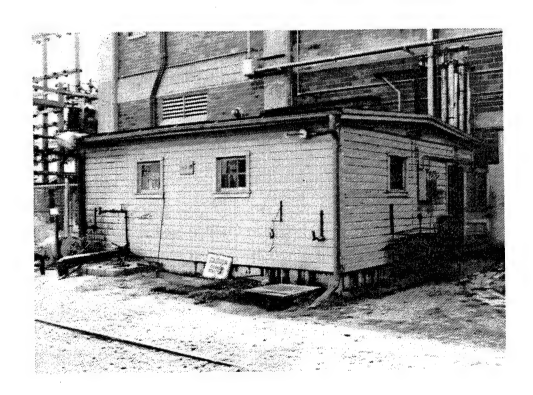
Pumps.
Date of Photograph: 30 August 1982



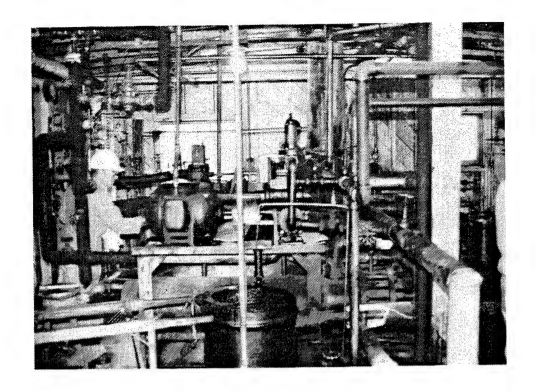
BUILDING NO. 321D: General View Exterior.

(Looking West)

Date of Photograph: 1 September 1982



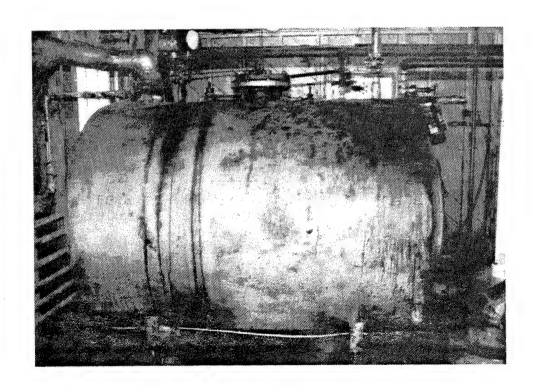
BUILDING NO. 321D: General View Exterior. (Looking Southeast)
Date of Photograph: 30 August 1982



BUILDING NO. 321D: General View.

Interior Oil Pump.

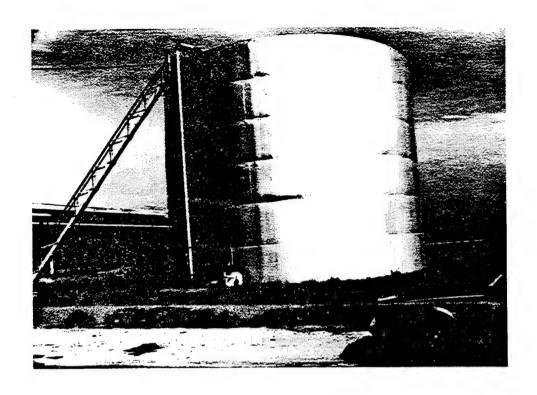
Date of Photograph: 30 August 1982



BUILDING NO. 321D: Interior.

Oil Tank

Date of Photograph: 30 August 1982



BUILDING NO. 321E (TANK): General View

Exterior. (Looking Northwest)
Date of Photograph: 30 August 1982



BUILDING NO. 321E: Pump

Date of Photograph: 30 August 1982

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal
Commerce City, CO

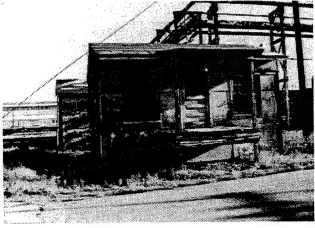
prepared by

Harland Bartholomew & Associates, Inc.
St. Louis, MO
and

Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 322 Coal Sampling Building



BUILDING NO. 322

COAL SAMPLING BUILDING

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 31 August 1982
- .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code: 82190
- .60 Size of Building/Facility: 21'-0" x 16'-0"
- 70 Year Built: 1943
- .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Co.
- 2.00 DESCRIPTION OF BUILDING/FACILITY. This building was formerly used to receive and process coal samples. At present it is used for miscellaneous storage. The one story building is 16' x 21' x 11' high.

BUILDING NO. 322

COAL SAMPLING BUILDING

The foundation and floor is concrete, the walls Cel-O-Siding and the roof is mineral surface roll roofing over wood sheathing. An "L" shaped wooden platform 4'-6" high and 6' to 8' feet wide extends across two sides. Wooden steps and handrails are provided. Fire extinguishers are available. There is no heating system. The only utility is electricity.

- 3.00 PRESENT CONDITION. Building No. 322 is in generally fair (F) condition. The estimated remaining useful life of this building from August 1982, with minimum maintenance and no building use change, is 8 years.
 - .10 Exterior: Building No. 322.

Foundation: Perimeter wall, concrete (G).

Wall Finish: Granule surface siding (F).

Cornice and Trim: Wood (F).

Door: Wood panel glazed (F).

Windows: Wood sash, double hung (F).

Paint Finish: Doors, sash, trim (P).

Roofing: 90 lb. mineral surface (F).

Miscellaneous: General Condition of exterior building is fair (F).

1 - outside fixture (G). 1 - explosion proof outside fixture (G).

.20 Interior: Testing Room.

Floor Finish: Concrete pit (G). Wood floor (G).

Walls: Wood (G).

Ceiling: Open.

BUILDING NO. 322

COAL SAMPLING BUILDING

Windows: Wood sash double hung (F).

Doors: Wood panel glazed (F).

Hardware: Locks, hinges (F).

Glazing: Common clear (F).

Paint Finish: Doors, trim (P).

Electric Fixtures: 5 - explosion proof fixtures (G). 2 - explosion

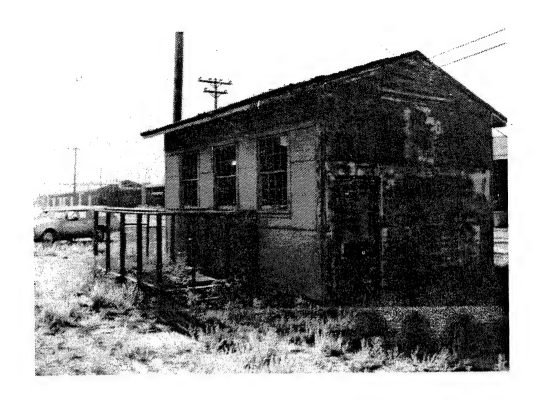
proof switches (G). 2 - explosion proof duplex receptacles (G).

Plumbing: Hose bibb (G).

Heating: None.

Miscellaneous: No installed building equipment. General condition of room is fair (F).

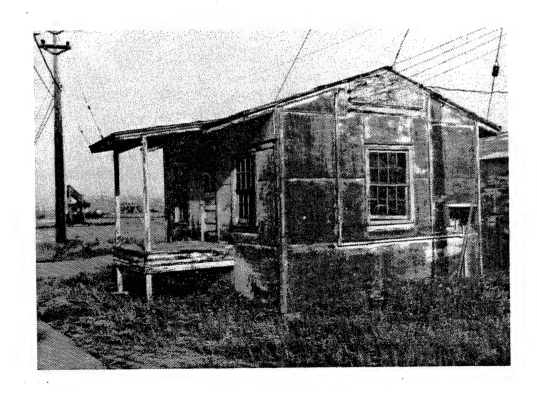
- .30 MISSING EQUIPMENT. The condition survey of 1950 found several items of equipment not found in the August 1982 survey:
 - 1 Howe portable platform scale (G).
 - 1 S.O.S. Pyrene Fire extinguisher (G).
 - 1 Wheelbarrow (G).
 - 2 Coal scoops (G).
 - 9 Canvas coal bags (G).



BUILDING NO. 322: General View Exterior.

(Looking East)

Date of Photograph: 31 August 1982



BUILDING NO. 322: General View Exterior. (Looking Northwest)

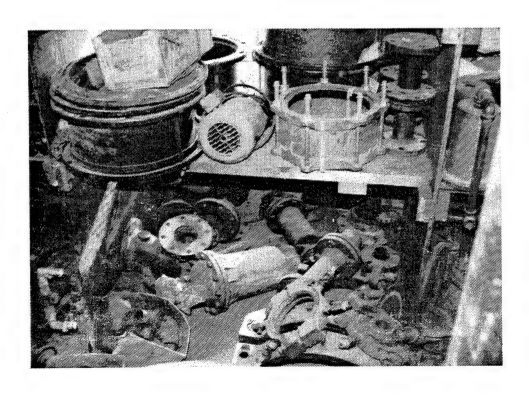
Date of Photograph: 7 September 1982



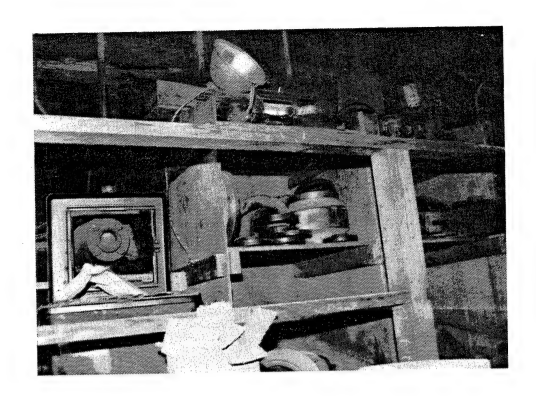
BUILDING NO. 322: Interior. Fire

Brick

Date of Photograph: 7 September 1982



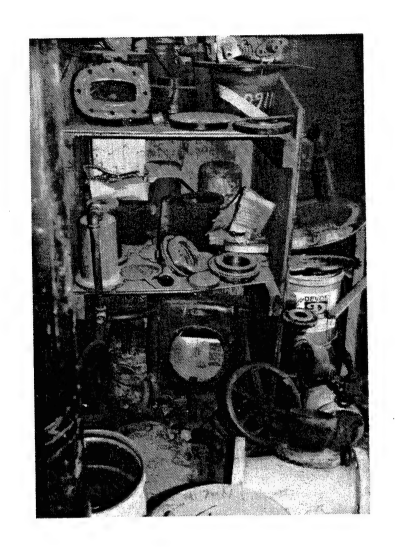
BUILDING NO. 322: Interior Miscellaneous Equipment



BUILDING NO. 322: Interior Miscellaneous Equipment Date of Photograph: 7 September 1982

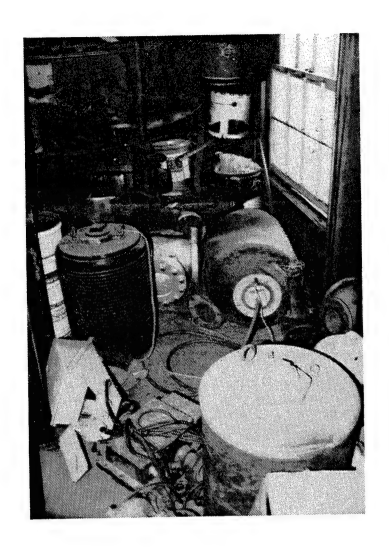


BUILDING NO. 322: Interior Miscellaneous Equipment Date of Photograph: 7 September 1982

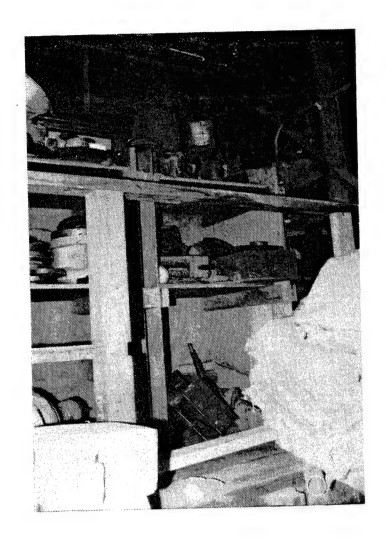


BUILDING NO. 322: Interior

Miscellaneous Equipment
Date of Photograph: 7 September 1982



BUILDING NO. 322: Interior.
Miscellaneous Equipment
Date of Photograph: 7 September 1982



BUILDING NO. 322: Interior Miscellaneous Equipment Date of Photograph: 7 September 1982

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal Commerce City, CO

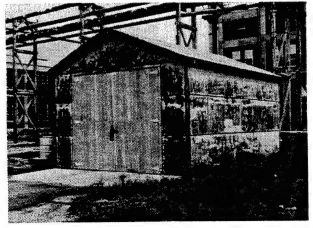
prepared by

Harland Bartholomew & Associates, Inc.
St. Louis, MO
and

Gilbert/Commonwealth Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 322A Tractor Shed



BUILDING NO. 322A

TRACTOR SHED

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey:
 31 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28):
 - .60 Size of Building/Facility: 17'-8" x 22'-0"
 - 70 Year Built: 1942
 - .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

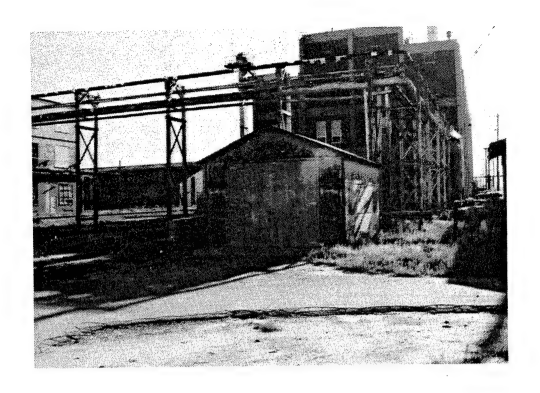
 Denver, Co.
- 2.00 DESCRIPTION OF BUILDING/FACILITY. This building is used as a vehicle garage. It is one story, 17'-8" x 20' x 8'-6" high. The foundation

BUILDING NO. 322A

TRACTOR SHED

and floor is concrete, the walls Cel-O-Siding and the roof is mineral surface roll roofing. There are no fire protection facilities. Two leaf, hinged doors provide access. Heat is provided by steam coils; electricity is the only other utility.

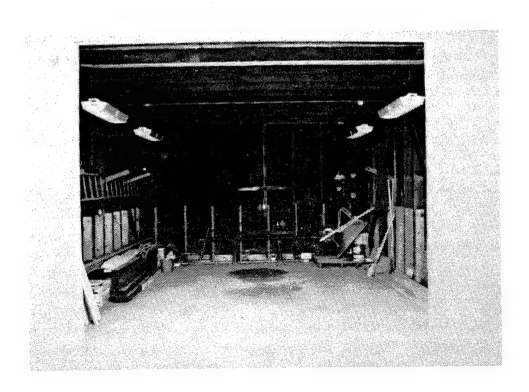
3.00 PRESENT CONDITION. Building No. 322A is in a fair (F) condition. the estimated useful life of this building as of August 1982, with minimum maintenance and no building use change, is 10 years.



BUILDING NO. 322A: General View.

(Looking East)

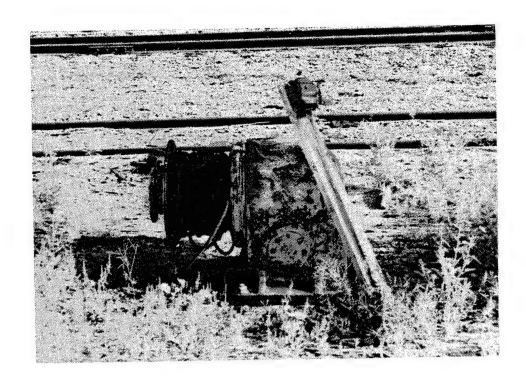
Date of Photograph: 31 August 1982



BUILDING NO. 322A: General View.

Interior

Date of Photograph: 31 August 1982



GENERAL VIEW OF CAR SPOTTER: Typical (North of Building No. 322A) Date of Photograph: 31 August 1982

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and

Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal Commerce City, CO

prepared by

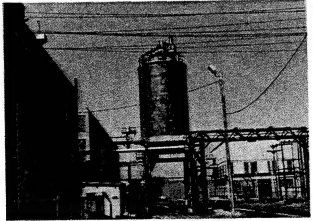
Harland Bartholomew & Associates, Inc.

St. Louis, MO and

Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO.323 Ash Hopper



ASH HOPPER

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 31 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 82190
 - .60 Size of Building/Facility: $24'-0" \times 24'-0"$
 - 70 Year Built: 1942
 - .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Co.
- 2.00 DESCRIPTION OF BUILDING/FACILITY. Building No. 323 was used to store ashes from the coal fired boilers in Building Nos. 321 and 325. Since

ASH HOPPER

these boilers are now gas/oil fired, the silo is no longer used. The hopper is supported on a concrete platform 24' x 24'. The platform is 31' high and supported on 4 concrete legs, with concrete footings. The hopper itself is 23' 0.D. x 31' high (capacity 12,000 cubic feet) and is made of 8" structural tile with a concrete roof, waterproofed with pitch. There is no fire protection, heat nor utilities except electricity.

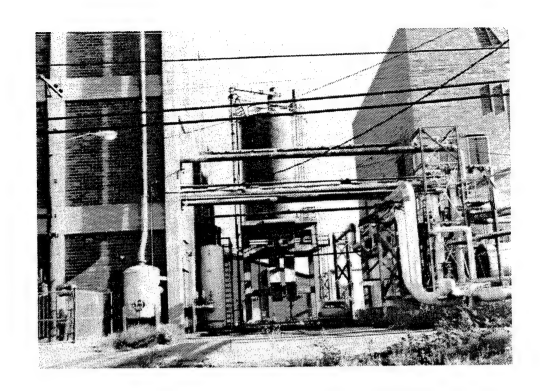
3.00 PRESENT CONDITION. The hopper structure is in good condition (G), but is probably not operational without major work on the equipment. The estimated useful life of the structure as of August 1982, with minimum maintenance and no building use change, is 25 years. (Structure has not been used in many years.)

BUILDING NO. 323

ASH HOPPER

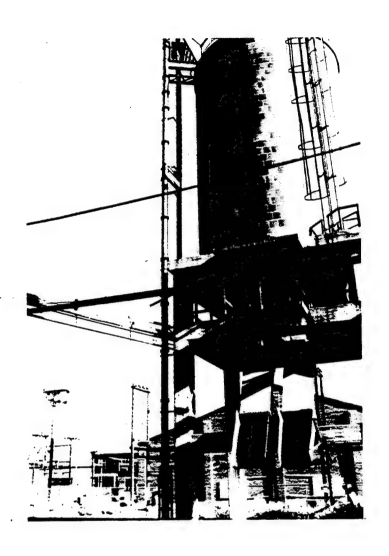
4.00 RECORD OF INSTALLED EQUIPMENT.

Remarks	
Current Condition Code	R-4
Previous Condition Code	(9)
Manufacturer	N/A
Size	12"
Article, Type and Model	Spot/Floodlight fixture
Quantity	ဇာ



BUILDING NO. 323: Ash Handling

Hopper. General View.
Date of Photograph: 31 August 1982



BUILDING NO. 323: Ash Silo and

Air Wash

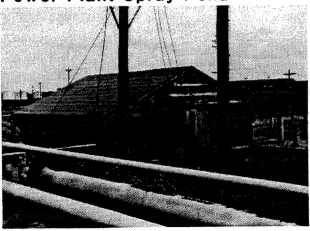
Date of Photograph: 31 August 1982

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City, CO

Harland Bartholomew & Associates, Inc.
St. Louis, MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 326 Power Plant Spray Pond



POWER PLANT SPRAY POND

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 27 August 1982
 - .20 Survey Personnel:

Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

Kenneth C. Owings, Harland Bartholomew & Associates, Inc.

- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

Gary R. Smith, Harland Bartholomew & Associates, Inc.

.50 Category Code:

84520

.60 Size of Building/Facility:

Building: 25'-6" x 25'-0"

Pond: 168'-0" x 87'-0"

.70
Year Built:

1942

.80 Original Plans Prepared by:

Whitman, Requardt and Smith

H. A. Kuljian and Company, Engineers

Denver, Co.

2.00 DESCRIPTION OF BUILDING/FACILITY. This building was used as a cooling

POWER PLANT SPRAY POND

water spray pond. It is now inoperative. The building is 25' x 24'-6" by 8' high. The spray pond is 87' x 168' x 6' deep. The floor and walls of the pond are of concrete. The foundation and floor of the building are concrete, the walls are 8" structural tile, the roof is mineral surface roll roofing over wood frame and sheathing. One fire extinguisher is provided. Heating is from the central steam heating plant. Utilities available are water, electricity, and steam.

3.00 PRESENT CONDITION. The spray pond louvers are in poor (P) condition and the concrete floor is badly cracked. The piping is in poor condition and has been disconnected (P). The pump house is in fair (F) condition. The estimated useful life of the building from August 1982, with minimum maintenance and no building use change is 10 years.

.10 Exterior: Building No. 326

Foundation: Concrete Walls (G).

Walls: Tile (G).

Cornice and Trim: Wood (P).

Door: Wood, panel, glazed (P).

Windows: Wood sash (P).

Flashing: Fabric (F).

Paint Finish: Trim (F).

Roofing: North - roll roofing (P) South - composition shingles (F).

Miscellaneous: General Conditions (F).

POWER PLANT SPRAY POND

.20 Interior:

Floor: Concrete (G).

Walls: Tile (G).

Ceiling: Open

Windows: Wood sash (P).

Door: Wood panel glazed (P).

Hardware: Locks, hinges (P).

Glazing: Clear (P).

Electrical Fixtures: (P).

Plumbing: None

Heating: Wall hung pipe coil (F).

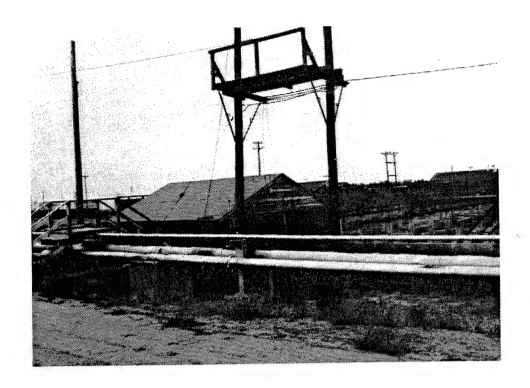
Miscellaneous: General condition of interior is poor (P).

BUILDING NO. 326

POWER PLANT SPRAY POND

4.00 RECORD OF INSTALLED EQUIPMENT.

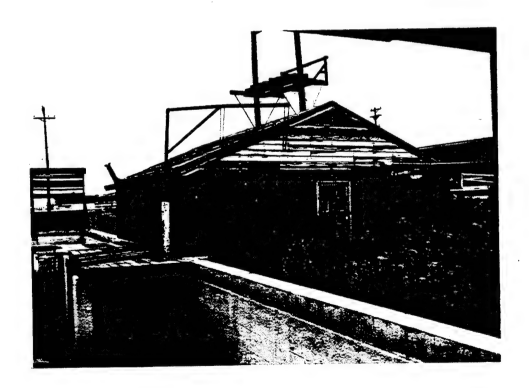
Remarks	RMA-2376	RMA-2375	S/N 22813727	RMA 4357	s/N 3296038	s/N 3309975	urrent survey:	S/N 599875	RMA-7553
Condition Code R	(0-2) R	(0-2) R	(0-2) s	(0-2) R	(0-2) s	(0-2)	listed in the previous survey, but was not found in the current survey:	S	H
Previous Condition Code	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	survey, but was	(0-2)	(0-2)
Manufacturer (Allis-Chalmers	General Electric	General Electric	Buffalo Pump Co.	Westinghouse	Westinghouse	l in the previous	Louis-Allis	Fisher-Porter
Size	1.5 KVA	125 н.Р.	5 amp .	md8 0006	200 amp	200 amp		150 hp	0-06 lbs
Article, Type and Model	Lighting Trans- former	Compensator	Meter	Centrifugal Pump	Transformer	Transformer	The following equipment was	Motor	Rotometer
Quantity	1	1	1	-	-		.10 The	-	1



BUILDING NO. 326: General View of

North and West Elevation

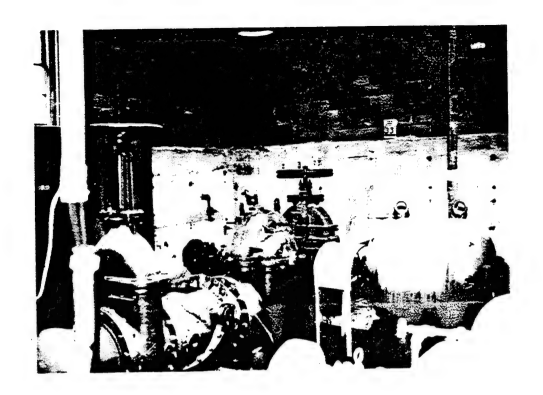
Date of Photograph: 27 August 1982



BUILDING NO. 326: General View of

South and East Elevation

Date of Photograph: 27 August 1982

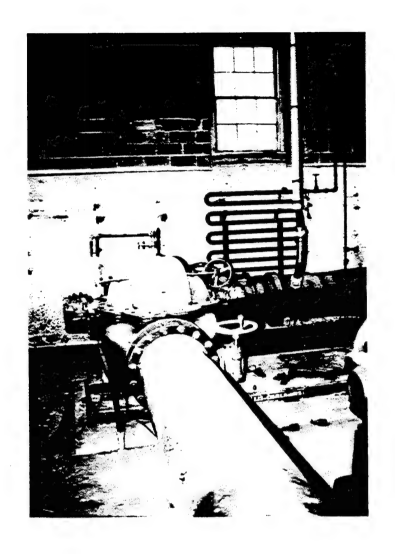


BUILDING NO. 326: General View.

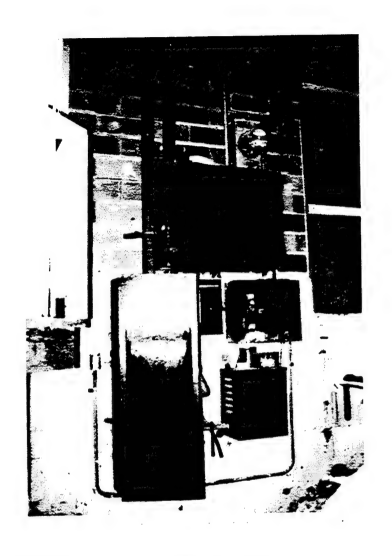
Circulating Pump.
Date of Photograph: 27 August 1982



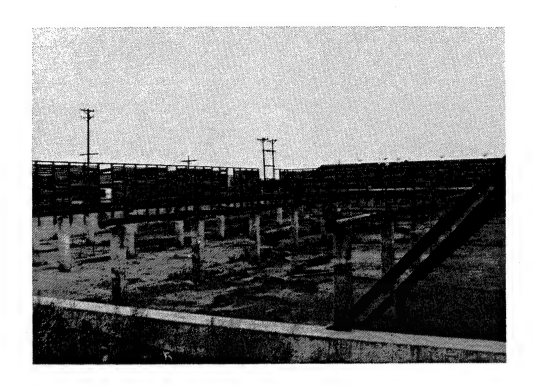
BUILDING NO. 326: Compensator
Date of Photograph: 27 August 1982



BUILDING NO. 326: General View. Circulating Pump. Date of Photograph: 27 August 1982



BUILDING NO. 326: Lighting Panel Date of Photograph: 27 August 1982



BUILDING NO. 326: General View.

Spray Pond
Date of Photograph: 27 August 1982

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal
Commerce City, CO

prepared by

Harland Bartholomew & Associates, Inc.
St. Louis, MO
and

Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 337 Administration and Change House



ADMINISTRATION AND CHANGE HOUSE

- 1.00 GENERAL
- .10 Date of Property Inventory and Building Condition Survey: 27 August 1982
- .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code (AR415-28):
- .60 Size of Building/Facility: 23'-1" x 25'-6"
- 70 Year Built: 1942
- .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Co.
- 2.00 DESCRIPTION OF BUILDING/FACILITY. Building No. 337 was used as a locker room and change house. It is no longer in use and all utilities have been disconnected. It is 23'-1" x 25'-6" x 8' high. It

ADMINISTRATION AND CHANGE HOUSE

has a concrete foundation and floor, 8" structural tile walls and composition shingles over wood sheathing roof. There is no fire protection. All utilities, water, electricity and steam have been disconnected. Sewer is still available. It could be heated by steam from the central heating plant.

3.00 PRESENT CONDITION. The building is in fair (F) condition. The estimated remaining useful life as of August 1982, with minmum maintenance and no building use change, is 8 years.

BUILDING No. 337

ADMINISTRATION AND CHANGE HOUSE

4.00 RECORD OF INSTALLED EQUIPMENT.

Article, Type and Model Toilet Bowl	e Size N/A	Manufacturer N/A	Previous Condition Code (0-2)	Current Condition Code (0-3)	Remarks
	N/A	N/A	(0-2)	(0-3)	
	1/8 h.p.	General Electric	(0-2)	(0-2)	
	40 gal	General Electric	(0-2)	(0-1)	S/N-1606941
Unit Heater Steam	N/A	Herman-Nelson	(0-2)	(0-2)	RMA-6055
	N/A	N/A	(0-2)	(0-3)	
nt	.10 Previous Equipment List contained	contained the following items, not found in this survey:	tems, not found	in this survey:	
Lavatory	N/A	N/A	(0-2)		

(0-2)

N/A

N/A

Toilet Bowl

(0-5)

N/A

N/A

Mirror

(0-5)

N/A

2-1/2 gal

Fire Extinguisher



BUILDING NO. 337: Exterior Looking East.

Note Damage to Ventilator

Date of Photograph: 27 August 1982

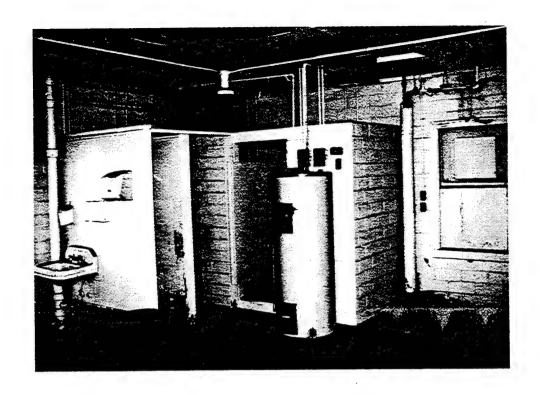


BUILDING NO. 337: Exterior.

(Looking West)

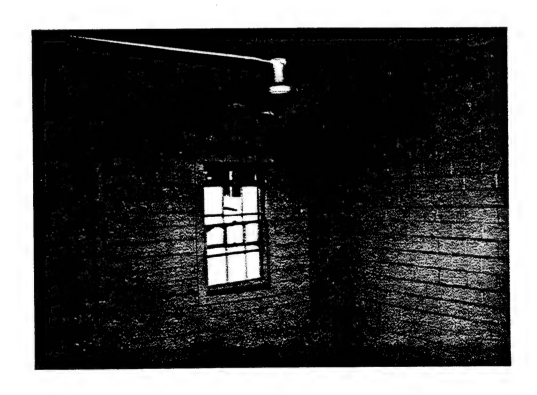
Date of Photograph: 27 August 1982

63

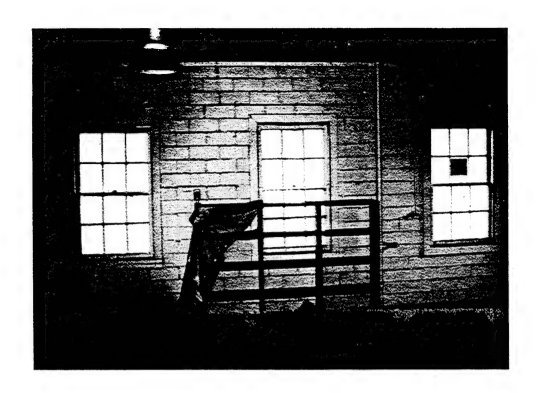


BUILDING NO. 337: Interior.

(Looking North)
Date of Photograph: 27 August 1982

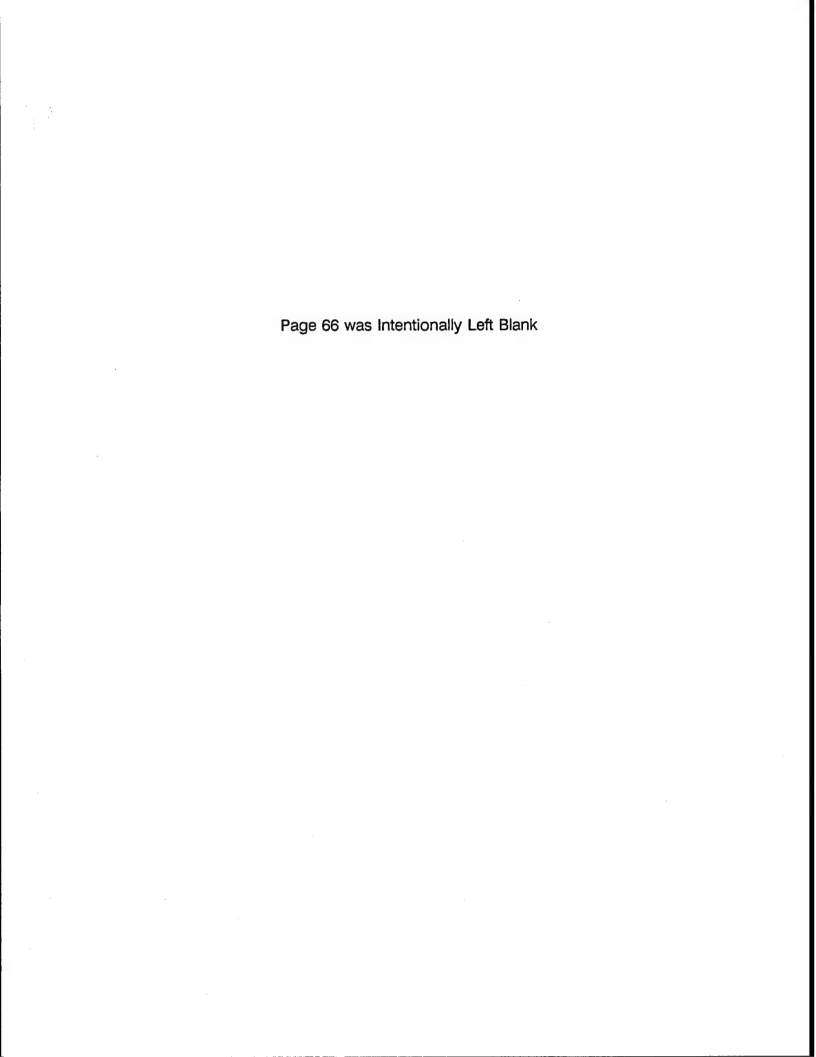


BUILDING NO. 337: Interior Heater Date of Photograph: 27 August 1982



BUILDING NO. 337: Interior.

(Looking South)
Date of Photograph: 27 August 1982



PRIMARY ELECTRICAL SUBSTATION

- 1.00 GENERAL
 - .10 Date(s) of Property Inventory and Building Condition Survey: 26 August 1982
 - .20 Survey Personnel:

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.

 Gary L. Buchheit, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Robert P. Brightenburg, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 813 20
 - .60 Size of Building/Facility: 25'-4" x 15'-4"
 - .70 Year Built:
 - .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Co.
- 2.00 DESCRIPTION OF BUILDING/FACILITY. Control House Building No. 361 is a one story structure with tile walls, concrete roof and floor. This building houses all the electrical equipment necessary to operate the

PRIMARY ELECTRICAL SUBSTATION

110 KV substation. The substation serves the entire Rocky Mountain Arsenal complex. Building No. 361 includes batteries and charger for D.C. operation of the oil circuit breakers. These breakers protect the two 20,000 KVA transformers which furnish 13,800 volts for distribution throughout the Rocky Mountain Arsenal facility. All of the recording meters, oil circuit breakers and reclosures are contained in the switchboard which is located in Building No. 361. There is also a large steel structure outside which contains the incoming 110 KV from the Public Service Company source. The structure includes air break switches, lightning arrestors and high voltage fuses. There are six circuits at 13,800 volts, with oil circuit breakers for protection of these distribution lines, that serve the Rocky Mountain Arsenal complex.

- 3.00 PRESENT CONDITION. Building No. 361 and accompanying structures are generally in good (G) condition. The estimated useful life of this building from August 1982, with minimum maintenance and no building use change, is 25 years.
 - .10 Exterior: Building No. 361

Foundation: Concrete perimeter wall set on spread footing (G).

Walls: Tile (G).

Cornice: Concrete (G).

Doors: Two leaf metal clad, hinged (G).

Windows: Steel sash (G).

PRIMARY ELECTRICAL SUBSTATION

Paint Finish: Doors, sash, trim (F).

Roofing: Concrete roof mopped with pitch (G).

Miscellaneous: 10" bifurcated power roof ventilator (G).

Ajustable metal louvers (G). General condition of structure is good (G).

Note: All above condition codes for the exterior features of Building
No. 361 are the same as the previous conditon survey.

.20 Interior: Panel Room

Floor Finish: Concrete (G).

Wall: Tile (G).

Ceiling: Concrete (G).

Windows: Steel sash (G).

Doors: Metal clad two-leaf, hinged (G).

Hardware: Lock, hinges (G).

Glazing: Clear wire glass (G).

Paint Finish: Doors, sash, trim (F).

Electric Fixtures: Incandescent (G).

Heating: Electric unit heater.

Miscellaneous: 1 - 15 lb. CO₂ fire ext., RMA 19 (G).

1 - wood table, flat top (G).

1 - straight back wood chair (G).

1 - shop made wood cabinet (G).

1 - telephone set (Signal Corps EE-S-A) (G).

General condition of room is good (G).

PRIMARY ELECTRICAL SUBSTATION

Note: All above condition codes for the interior features of Building
No. 361 are the same as the previous conditon survey.

and the same		RE	RECORD OF EQUIPMENT IN PLACE	ENTIN	LACE		1			CARD NO.	
		form, see AR	735-26; the proponent agen	ncy is the C	Alille	ALLI DING IDENTIFICATION SECTION	FICATION S	ECTION			T
PROPE CHELL	PROPERTY INVENTORY AND CONDITION SURVEY	λ.	BUILDING NA. 361 SS	DESIGNATION AND LOCATION 110 KY Sub-	TION AND LO	CATION Sub-station	tion a	and Con	Control H	House	
STATION 11S AR	STATION IIS ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	и)							
3	ITEM AND DESCRIPTION	NO					INSTA (Encire)	LLATIONS of quantity to	INSTALLATIONS AND REMOVALS [Encircle quantity to indicate removal]	NLS local)	
ON S	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.		(9)	AUGUST CODE	198. AND	2 CONDITION REMARKS
-	BATTERY, (cells) consists of 60 (9plates) glass case cells, type EM-9, 72 Hr. cap 232 amp. 8 hr.		Exide						Repla	aced	
. N	1115										
m	CHANGER, Tap, RMA #4024, type HB, 115KV, style 1156645, 1 to 33 position, Ser. #3104089		Westinghouse				1	1	0-2		
4	CHANGER, Tap, RMA #4024, Type HB, 115KV., Style 1156645, 1 to 33 position, Ser. #3164089		Westinghouse				1		0-2		
מ	CHANGER, Tap, RMA #4034, Type HB, 115KV., Style 1156645, 1 to 33, position, Ser. # 3164096		Westinghouse				-		0-2		
9	FAN, Ventilating, RMA # 5463, direct drive, Bifucated, 4 blade w/	Approx. 12" dia	Propellaire						0-3		
1	MOTOR, RMA # 1322, direct drive, Type KH, Mod 5KH43AB716A, 1725 RPM, 2.4 Amp, vertical, Ser.#GW.	1/3 H.P. 115V 1ph.	General Electr	j.c					0-3		
	HEATER, Unit, RMA #12361. Electric, Cat. #2A178G27, 25,590 BTUp/hr., 230 V., single phase, 60 cy	7.5 KW	General Electri	၁					0-3		
On .	METER, RMA #4020, Type HA, Style STS 1296-2, Reading 0 to 150 x 5 kilovolts. AC. Ser. #1670230.		Westinghouse						0-3		
2	-	115 V 3 ph.5A	. Westinghouse						0-3		
=	Ser. #1695356.										

11003

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RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army. 1A		AND CONDITION SURVEY 361SS LEASEHOLD	STATION US ARMY ROCKY MOUNTAIN ARSENAL	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ARTICLE, TYPE, AND MODEL SIZE NAME OF MANUFACTURER UNIT DATE VOU. NG. QT. BAL AUGUST 1982 CONDITION (4) (5) (6) (7) (8) (9) COUR AND REMARKS	ver Factor 111 2 lag, 50 to 3 31816,	1695343	METER, Ampores, RMA #4022, Type U to HA Style 931767., 15 to 300 cy., 1000 x 2 Westinghouse AC, CT 1000 to 5, Ser. #1698901. Amps.	METER, Amperes, RMA #4032, Type 0 to HA Style 931767, 15 to 300 cy., 1000 x 2 Westinghouse AC, CT 1000 to 5, Ser. #1698791. Amps.	METER, Relay Voltage, RMA #4026, Max. Type CV, w/external resistance Cont. Westinghouse of 45 ohms, Style STS1440-3, 10V	19423476.	METER, Relay Voltage, RMA #4036 Max. Type CV, w/external resistance Cont. Westinghouse of 45 ohms, Style STS 1440-3	.4473471•	METER, Kilovolt, RMA #4030, Type 0 to HA, Style STS 1296-2, 15 to 150 150 x 5 Westinghouse cy., PT 13800 to 115, Ser. #1670329.	, Relay Overcurrent, RMA 4-15 , Type Co, 60 cycles, Style Amps. Westinghouse 1 1 0-3)4, Ser. #9422199.	
	ACCOUNT	PROPERTY INVENTORY AN SHELL OIL COMPANY LEA	STATION US ARMY ROCKY MOUNTAI		NO ARTICLE, TYPE,	readings 50 to 100 x 2 lead, 8	Ser. #1695343	" " " " " " " " " " " " " " " " " " "	METER, Amperes, R HA Style 931767, AC, CT 1000 to 5,	Type CV, w/extern of 45 ohms, Style	Ser. #94234/6.	Type CV, w/externs of 45 ohms, Style	Ber. #9423477	METER, Kilovolt, HA, Style STS 129 cy., PT 13800 to	#4041, Type Co, 6 11 1099694, Ser. #94	F CORM C -

PROPERTY INVENTORY AND	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army AND CONDITION SURVEY BUILDING NO. 1FASEHOLD 361SS 110 KV Sub-Station and	UIPMEN ant agency	IT IN P	NT IN PLACE cy is the Office of the Comp Building in DESIGNATION AND LOCATION 110 KV Sub-8	CE of the Comptroller of the Army. BUILDING IDENTIFICATION SECTION ID LOCATION KV Sub-Station and C	Her of the FICATION		Control House 81320
SHELL OIL COMPANY LEASEHOLD STATION US ARMY ROCKY MOUNTAIN ARSENAL	19	in account)				1 1	1 (
ITEM AND DESCRIPTION						INST. (Encire	le quantity t	Sal)
ARTICLE, TYPE, AND MODEL SIZE	IE NAME OF MANUFACTURER (4)		UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	QT. (8)	(9)	AUGUST 1982 CONDITION CODE AND REMARKS
RMA #4042, Relay Over- 4-15								- 1
current, Type CO, 60 cycles, Amps.	Westinghouse	se				-	-	0-3
METER, RMA #4043, Relay Over- 4-15				•	•	•		1
current, Type CO, 60 cycles, Amps. Style 1099694, Ser. #9422212.	Westinghouse	Se				-	1	0-3
	•					F		
current, Type CO, 60 cycles, Amps. Style 1099694, Ser. #9422197.	Westinghouse	se						0=3
METER, RMA #4048, Relay Over- 4-15								
current, Type CO, 60 cycles, Amps. Style 1099694, Ser. #9422200.	Westinghouse	se				-	1	0-3
RMA #4053, Relay Over- 4-15								
current, Type CO, 60 cycles, Amps. Style 1099694, Ser. #9422192.	Westinghouse	ıse				-	4	0-3
METER, RMA #4054, Relay Over- 4-15								
current, Type CO, 60 cycles, Amps. Style 1099694, Ser. #9422214.	Westinghouse	se .				-		0=3
Re								
	estinghous	se						0-3
ind KVA,								
Type R12, Style STS 1299-1, w/ 300/5 Amp.W lead lag meter, KVA hr. & KW	mp.Westinghouse	nse					-	0-3
hr. meters. Ser. #17701441.							,	
						-		
Α,							,	
Type R12, Style STS 1299-1, w/ 300/5 lead lag, KVA hr. & KW hr.		es				7	-	0-3
Ser. #17701442.	Westinghouse				·			
	We		_					

1	17.00.	R	RECORD OF EQUIPMENT IN PLACE A 9 735-75, the proposent greener is the Office of the Comptroller of the Army	ENI IN P	LACE	h . Comp tro	lier of the	Army.		CARD NO.	2.A	
		, min			BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		٠		
g \z ;	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY	EY	BUILDING NO. 361SS	DESIGNATION AND LOCATION 110 KV Sub-9	110 KV	Sub-Station		and Con	Control Ho	House 81	81320	
14 T	TATION TATION TATION		STATION (If other than account)	Į.							,	
S	ARMY ROCKY MOUNIAIN AKS						INST. (Encire	ALLATIONS cle quantity !	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ALS 1,crd/)		
	ITEM AND DESCRIPTION	110N	NAME OF MANUFACTURER	UNIT	DATE	VOU. No.	or.	BAL	AUGUST	982	CONDITION	NOI
우 =	ARTICLE, TYPE, AND MODEL (2)	(3)	(*)	(5)	(9)	(2)	(8)	(6)	CODE	AND	REMARKS	
	METER, RMA #4056, Demand KVA,	14400/120V.	.00.	•								
-	Type R12, Style STS 1299-1, w/	300/5	Westinghouse	-			7		03			
	lead lag, KVA hr. & KW hr.	Amps.										
	meters. Ser. #1//01440.											
~												
	METER, RMA #4062, Demand KVA,	14400/12V.	. V.									
ń	Type R12, Style STS 1299-1, w/	300/5	Westinghouse				-	1	0-3			
	lead lag, KVA hr. & KW hr.											
1	meters. Ser. #17701443.									-		
4												
i	METER. RMA #4068, Demand KVA,	14400/110V.	10V.								-	
S	Type R12, Style STS 1299-1, w/	300/5	Westinghouse				1	-	0-3			
	lead lag, KVA hr. & KW hr.	Amps.										
	meters. Ser. #17701444.											
9												
7	Type HA, Style 1094894, CT 300	0 to 300 x 10	Westinghouse						0-3			
	Ser. #1670335-A, B, & C.											
80												
ļ	res, Ty	1					,					
37		300 x 10 Amps.	Westinghouse						0-3			
:	Ser. #1670332-A, B, & C.						-					
10												
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		, min	- 1		BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		· · ·
ACCOUNT PROPE SHELL	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	EY	BUILDING NQ 361SS	DESIGNATI	DESIGNATION AND LOCATION 110 KV Sub-	Sub-Station	ition a	and Cor	Control House	81320
STATION 11S AR	ION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	ut)						
3		NOIL					inst/ (Encire	le quantity i	INSTALLATIONS AND REMOVALS	
2 8	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	. (6)	(9)	AUGUST 198 CODE AND	1982 CONDITION AND REMARKS
-	METER, RMA #4057, Amperes, Type HA, Style 1094894. CT 300 to 5, 15 to 300 cv., 3 in 1,	0 to 300 x 1 Amps.	10 Westinghouse				-	-	0-3	
24	1670333-A,									
100	METER, RMA #4060, Relay Over- current, Type CO, 60 cycles, Style 1099694, Ser. #9422196.	4-15 Amps.	Westinghouse				1	-	0-3	
•	METER, RMA #4059, Relay Over- current, Type CO, 60 cycles, Style 1099694, Ser. #9422198.	4-15 Amps.	Westinghouse				1		0-3	
ın	METER, RMA #4061, Relay Over- current, Type CO, 60 cycles, Style 1099694, Ser. #9422193.	4-15 Amps.	Westinghouse				1	1	0-3	
٧	METER, RMA \$4065, Relay Over- current, Type CO, 60 cycles, Style 1099694, Ser. #9422194.	4-15 Amps.	Westinghouse				1	1	0-3	
7	METER, RMA #4066, Relay Over- current, Type CO, 60 cycles, Style 1099694, Ser. #9422195.	4-15 Amps.	Westinghouse						0-3	
20	METER, RMA #4067, Relay Over- current, Type CO, 60 cycles, Style 1099694, Ser. #9422191	4-15 Amps.	Westinghouse				1		0-3	
Э)	METER, RMA #4069, Amperes, Type HA, Style 1094894, CT 300 to 5, 15 to 300 cy., 3 in 1,	0 to 300 x 1 Amps.	10 Westinghouse						0-3	
, 01	Ser. #1670334-A, B, & C.									
=										
] [R FORM C.C. 1 BEDEVELORISHER FORCE									

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ACCOUNT					BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	-	ţ
PROI SHE	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	/EY	BUILDING NQ. 361SS	DESIGNATI	DESIGNATION AND LOCATION 110 KV Sub-	KATION Sub-Station	1	and Cor	Control House 8	81320
STATION US AF	ON ARMY ROCKY MOUNTAIN ARSENAL		STATION (If what them account)	int)						
	ITEM AND DESCRIPTION	TION					INST) (Encire	ALLATIONS le quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
.2 5	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (S)	DATE (6)	VOU. No.	QT.	BAL. (9)	AUGUST 1982 CODE AND I	CONDITION REMARKS
-		115/230V	V. Westinghouse						0-3	
`	cy., DC Motor, w/reset scale. Ser. #32322.					·				
N										
m	RECLOSER, RMA #4046, Automatic, Type RC, Style 11701736-B, 60 cy, DC Motor, w/reset scale,	115/230	V. Westinghouse					1	0-3	
-	Ser. #32305.									
	RECTORER RMA #4052 Automatic	115/230	J.							
ĸı	~ H	1	Westinghouse				1	1	0-3	
+	Ser. # 32313									
•										
7	RECLUSER, RMA #4058, Automatic, Type RC, Style 11701736-B, 60 cy, DC Motor, w/reset scale,	115/230	V. Westinghouse					1	0-3	
80	Ser. # 32314.									
2	RECLOSER, RMA #4064, Automatic, Type RC, Style 11701726-B, 60 cy, DC Motor, w/reset scale,	115/230	V. Westinghouse					1	0-3	
: 2	Ser. # 32310.									
:										

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	RECORD	RE	CORD OF EQUIPMENT IN PLACE	PLINE PO	LACE	Comp troll	er of the	Irmy.	CAND NG 4A	
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PROPE	PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NA. 361SS	DESIGNATION 1	DESIGNATION AND LOCATION 110 KV Sub-	Sub-Station	tion a	and Con	Control House 81320	
SHELL	ILL UILL CONFAUL ELACTRICES		STATION (If other then account)	at)						
ns	ARMY ROCKY MOUNIAIN AND	100					INSTAI (Encirch	LATIONS A	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
•	ILEM AND DESCRIPTION			LINII				Y	AUGUST 1982 CONDITION	Z.
2 3	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURES (4)	VALUE (5)	(6)	(7)	5 €	6	CODE AND REMARKS	
=	RECORDER, RMA #4035, Instrument, Megwatts, Type GY-40, Style STS1297-1, P-PH-W5, CT 1000 to	120 V.	Westinghouse				1	1	0-3	
N	5. PT 14400 to 120, Ser.#16/0357									
6	Type HZ, Style 1101764, 60 DC cycles. Ser. #9423471.	115 to 125 V.	Westinghouse						0-3	
-	S.	115 co 125 V.	Westinghouse					1	0-3	
No.	RELAY, RMA #4029, Impedance, Type HZ, Style 1101764, 60 DC cycles, Serial # 9423470	ł	Westinghouse				-		0-3	
9	RELAY, RMA #4037, Impedance, Type HZ, Style 1101764, 60 DC cycles, Serial #9423473.	115 to 125 V.	Westinghouse				1	1	0-3	
7	MA #4038 Style 1 Serial #	115 to 125 V.	Westinghouse				1	1	0-3	
60	Type HZ, Style 1101764, 60 DC cycles, Serial #9423475.	115 to 125 V	Westinghouse				1		0-3	
9	RETAY, Type TK, Serial #221451.		Westinghouse				-	-	0-3	
01	RELAY, Type TK, Serial #6422153.		Westinghouse					1	0-3	
=										

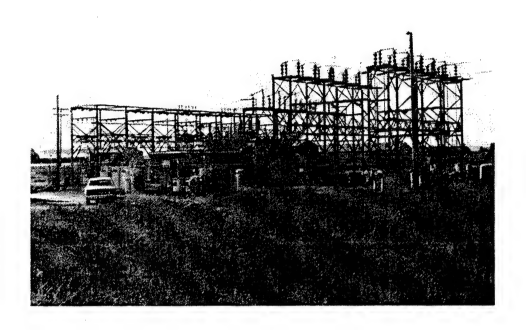
RECORD OF EQUIPMA, if IN PLACE CARD NO. 5 48 715.26: the proposent agency is the Office of the Comptroller of the Army.	BUILDING IDENTIFICATION SECTION	DESIGNATION AND LOCATION	ITO NV SUD-STALTON AND CONCLOT MOUSE	(A)	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	E VOU. Na QT.	(6) (7) (8) (9) (7) (9)				1 1 0-3				1 1 0-0				1 1 0-2			1 1 0 0 - 2	4			
RECORD OF EQUIPM.		BUILDING NO.	3015	STATION (If other than account)		SIZE NAME OF M	- 1	3	70 V. Westinghouse 5 Amp.		10-60 W. Westinghouse	Meartifeioga			0 to	OC XO WEST TIBLIOUSE			0 to 150°x5°C.Westinghouse			00	KVA. westingnouse			
and the factor of		PROPERTY INVENTORY AND CONDITION SURVEY	SHELL OIL COMPANY LEASEHOLD	STATION 11S. ARMY ROCKY MOUNTAIN ARSENAL	Will Noon In	NO ARTICLE TYPE, AND MODEL	(2)	IY, RMA #3559, Power, Type	CW, 60 cy, Style 1056072A, w/ 70 resistors style 304790. Serial 5	8	RELAY, RMA #3560, Power, Type	resistors style 304790, Serial 5	#84598-AC.	•	Type HX,	20V. Insulation Rating 750 V.	#	9	THERMOMETER, RMA #4033, Type HX, 0 Style 1094985, Control circuit 15 20V. Insulation Rating 750 V.	Ser. #1574803.	20	oi1	g flow type, fan cooled, 1mp. 11.2%, high voltage 110,000, low	voltage 13,800. Ser. #3164076	01	

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15	TAILORE				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION				
	PROPERTY INVENTORY AND CONDITION SURVEY	·EY	BUILDING NO. 361SS	DESIGNATI	DESIGNATION AND LOCATION 110 KV Sub-S	ocation Sub-Station		and Con	Control H	House 8	81320	
×1×	STATION STA		STATION (If other than account)	nt)								
3	ITEM AND DESCRIPTION	TION					INST) (Encire	ALLATIONS is guantity i	INSTALLATIONS AND REMOVALS (Encircle guantity to indicate removal)	VALS mocal)		
Ş :	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	OT. (8)	BAL (9)	AUGUST CODE	i 1	1982 CONDITION AND REMARKS	Z
-	TRANSFORMER, No. 2, forced oil flow type, fan cooled, Imp.	20,000 KVA	Westinghouse				-		02			
	11.2%, high voltage 110,000, low voltage 13,800. Ser. #3164075					·						
8		•		,								
i w	high voltage 13,800, low voltage	25 KVA	Kuhlman				1	-	0-2			make and the course and
80		1200 Amp 23,000 V 3 ph.	p. .Westinghouse				2	2	0-3		5	
l vo	Serial Nos. 1-89Y940 and 2-89Y940. RMA Nos. 2330-A and 2331-A.											
v		600 Amp. 23,000 3 ph.	V.Westinghouse				5	5	0-3			
	Serials 2-89Y94 RMA Nos											
	<u> </u>											
	MOUNTINGS, Fuse, type EM, outside, #5 tube size,.	200 Amp Conrad	Schwietzer, &				9	9	0-2			
10	FUSE, 115 KV., outdoor type, (for above mountings).	200 Amp.	Schwietzer & Conrad				9	9	0-2			
(G FORM (1 Compared to 1 Compa											

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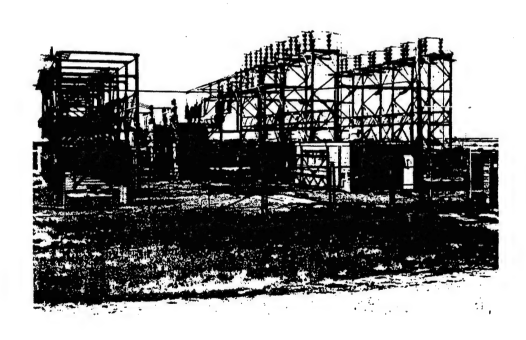
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	For use	Form. :• AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	LNING STATE	PLACE of office of	the Comptra	Her of the	Army.	<u> </u>	9	
000	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
SHE SHE	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ЕУ	BUILDING NO. 36188	DESIGNATI 1	DESIGNATION AND LOCATION 110 KV Sub-S	ocation Sub-Station	1 1	and Cor	Control House	e 81320	
STAT	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	nt)							
		rion					INST (Encir	ALLATIONS of quantity	38		
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST 1 CODE AI	1982 CONDITION AND REMARKS	ITION KS
-	BREAKER, Circuit, Air, with/ motor operating mechanism, Manual or motor operated, RMA #9328-A	3 ph.	tvne KA.				2	2	0-2		
N						•					
m	TANK, transformer oil storage, approximately 15'4" diameter by 8' high.	10,000 gal.							0-2		
-	TRANSFORMER, potential, Pri. V. 8316, Sec. V. 69.3, type VP, Ser. #316390, #3176388, and #3176389,	3 ph.					3	3	0-2		
'n	RMA Nos. PT 12, 13, 14.										
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BUILDING NO. 361: Primary Substation (Looking

East)

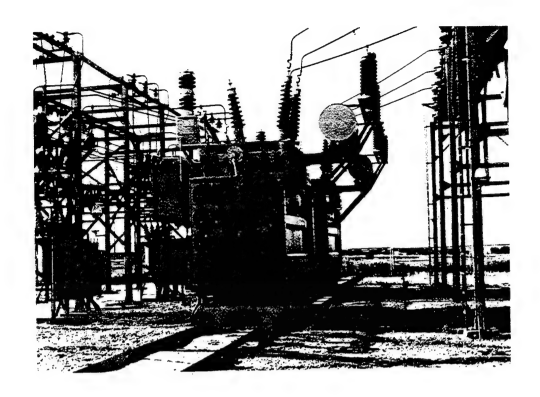
Date of Photograph: 26 August 1982



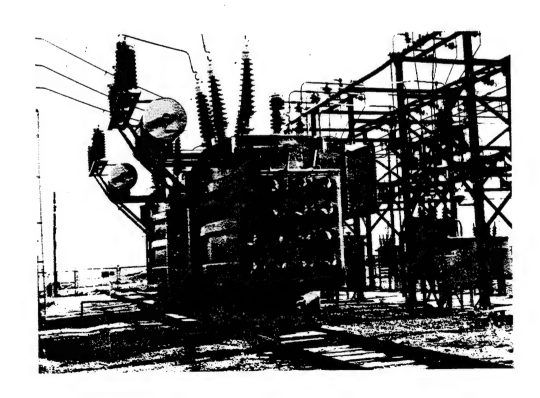
BUILDING NO. 361: General View (Looking

South)

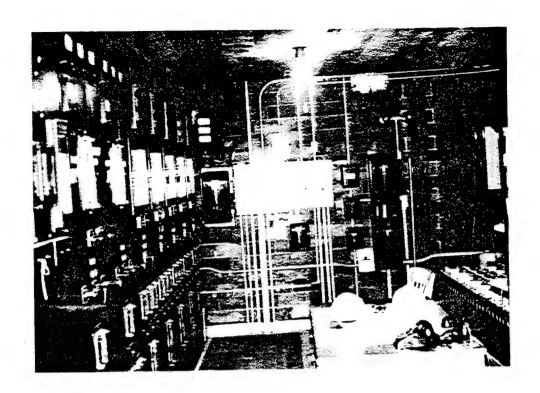
Date of Photograph: 26 August 1982



SUBSTATION NO. 361: General View of 20,000 KVA Transformers (Looking South) Date of Photograph: 26 August 1982



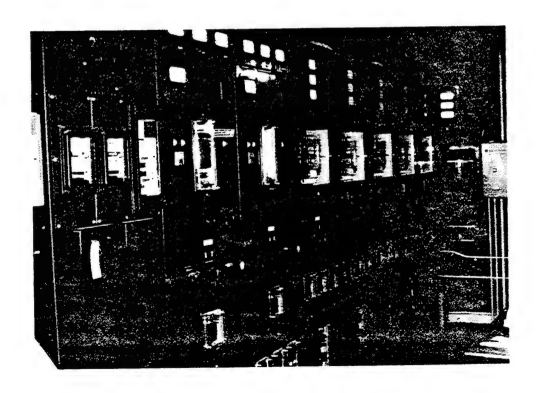
SUBSTATION NO. 361: General View of 20,000 KVA Transformers (Looking North) Date of Photograph: 26 August 1982



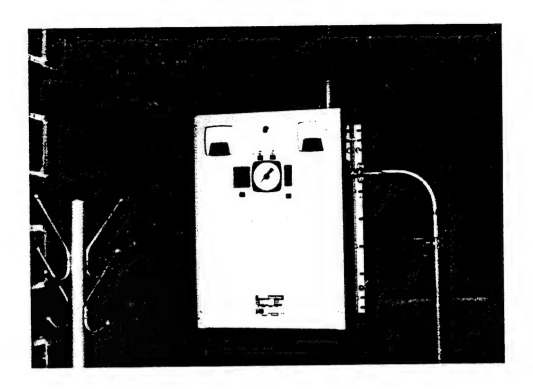
BUILDING NO. 361: General View of

Interior

Date of Photograph: 26 August 1982

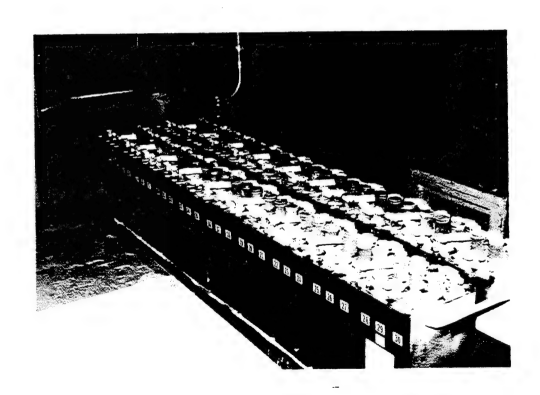


BUILDING NO. 361: Interior Panel Board Date of Photograph: 26 August 1982



BUILDING NO. 361: Battery Charger (Replacement)

Date of Photograph: 26 August 1982



BUILDING NO. 361: Sixty (60) Lead Calcium Batteries (Replacement) Date of Photograph: 26 August 1982

Group IV Utility Systems Property
and
Group II Chemical Plant Property
within the
Shell Oil Company Leasehold Area
at

Property Inventory and Condition Survey

US Army Rocky Mountain Arsenal Commerce City, CO

prepared by Harland Bartholomew & Associates, Inc. St. Louis, MO

Gilbert/Commonwealth

Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 371
Water Pumping Station



- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey:
 26 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Roger Reed, Shell Oil Company
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 84520
 - .60 Size of Building/Facility:

 35'-0" x 50'-0"
 - .70 Year Built:
 - .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Colorado
- 2.00 DESCRIPTION OF BUILDING/FACILITY: This is a one story building with full basement, used for pumping both potable and non-potable water.

 The building is 35' x 50' x 9' high. The basement has concrete floor

WATER PUMPING STATION

and walls and is 14' high. The main structure has a concrete floor, 8" tile walls and roll roofing on wood frame and sheathing for the roof. Three carbon dioxide extinguishers provide fire protection. Two electric unit heaters provide heat. Water, sewer and electricity are available. The main floor is divided into an office, a chlorination room and a locker and toilet room. Tile partitions separate the rooms. The chlorination room and locker room are no longer used, and the office is only used for switchgear for the pumps in the basement. In the basement are five large pumps. Two 75 h.p., 1400 gpm for potable water, and three 400 h.p., 7000 gpm pumps for nonpotable water. A wet well on the east side of the basement serves as a suction supply for the non-potable water pumps.

- 3.00 PRESENT CONDITION. Building No. 371 is in good (G) condition. The estimated remaining useful life of the building as of August 1982, with minimum maintenance and no building use change, is 20 years.
 - .10 Exterior: Building No. 371

Foundation: Concrete (G).

Wall Finish: Tile (G).

Cornice and Trim: Wood (F).

Doors: Wood panel glazed, hinged (F).

Windows: Wood sash, double hung (F).

Flashing: Metal (G).

Paint Finish: Doors, trim, sash (P).

WATER PUMPING STATION

Roofing: Rolled mineral surface (G).

Miscellaneous: General condition of structure is fair (F).

.20 Interior: Office and Store Room - Main Floor:

Floor Finish: Concrete (G).

Walls: Tile (G).

Ceiling: Fiberboard (G).

Windows: Wood sash, double hung (F).

Doors: Wood Panel, glazed, hinged (F). Wood built-up hinged (F).

Hardware: Locks, hinges (F).

Glazing: Common clear (G).

Paint Finish: Floor, sash, doors, trim (G).

Plumbing: None

Heating: Forced hot air (not in use).

Miscellaneous:

- 1 $50 \# CO_2$ fire extinguisher (0-2).
- 1 Shop made wood telephone booth (0-2).
- 1 "U" shaped laboratory work bench, flat top with thirteen cabinets (0-2).
- 1 Shop made wood map case (0-2).
- 1 Shop made wood tool cabinet (0-2).
- 2 Bristol flow meters (0-2).

General condition of the room is good (G).

WATER PUMPING STATION

Missing Equipment: The following items of equipment were listed in the Condition Survey Report of 1950, but were not found in August 1982. (1950 Condition Codes are included):

- 1 Wall hung hand wind clock, Chelsea (G).
- 1 Shop made map file and desk, five drawer (G).
- 1 Fire Guard fire extinguisher, one quart (G).
- 3 Oak, swivel, office chairs (G).
- 1 Drafting table light (G).
- 1 Oak back straight chair (G).
- 1 Shop made wood, 3 shelf book case (G).
- .21 Interior: Chlorine Room Main Floor

Floor Finish: Concrete (G).

Walls: Brick and tile (G).

Ceiling: Fiberboard (P).

Windows: Wood sash, double hung (F).

Door: Wood panel, hinged (F).

Hardware: Locks, hinges (F).

Glazing: Common clear (F).

Paint Finish: Doors, sash, trim (P).

Electric Fixtures: 2 - RLM ceiling (F).

1 - Toggle (F).

2 - duplex receptacles (F).

Plumbing: None

WATER PUMPING STATION

Heating: Forced hot air (not in use).

Miscellaneous:

1 - Yale chain hoist with rail, heavy duty, Model BB (0-2).

General condition of room is fair (F).

Missing Equipment: The following items of equipment were listed in the Condition Survey Report of 1950, but were not found in August 1982. (1950 Condition Codes are included):

1 - Metal tube frame lawn mower (G).

12 - Forged, welded, steel chlorine drums, one ton capacity (G).

1 - Sump pump, Penberthy, 1/4 h.p. (G).

.22 Interior: Toilet and Locker Room - Main Floor

Floor Finish: Concrete (G).

Ceiling: Fiberboard (P).

Walls: Brick and tile (G).

Windows: Wood sash (F).

Door: Wood panel (F).

Hardware: Locks and hinges (F).

Glazing: Common Clear (F).

Paint Finish: Walls, floor, trim, door sash (P).

Electrical fixtures: 1 - R.L.M. (G).

1 - Toggle switch (F).

Plumbing: None

Heating: Forced hot air (not in use)

WATER PUMPING STATION

Miscellaneous: All fixtures have been removed. General condition of room is fair (F).

Missing Equipment: The following items of equipment were listed in the Condition Survey Report of 1950, but were not found in August 1982. (1950 Condition Codes are included):

8 - Shop made, wood clothes lockers (G).

.30 Interior: Pump Room - Basement

Floor Finish: Concrete (G).

Ceiling: Concrete (G).

Windows: None.

Doors: None.

Paint Finish: Floor (P).

Plumbing: None.

Heating: Coal fired (hand) hot air furnace and blower unit (R-3).

Not in use.

Miscellaneous: (See 4.00).

BUILDING NO. 371

4.00 RECORD OF INSTALLED EQUIPMENT.

Remarks										
Current Condition Code	(R-3)	(0-1)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-5)	(0-2)
Previous Condition Code	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)
Manufacturer	Dowagiac Furnace Co.	General Electric	Allis Chalmers	Allis Chalmers	Allis Chalmers	Allis Chalmers	N/A	N/A	s N/A	N/A
Size		1/2 hp	75 hp	1400 дрш	400 hp	7000 дрт	400 hp	75 hp	20 circuits	N/A
Article, Type and Model	Furnace	Sump Pump	Electric Motors	Pumps	Electric Motors	Pumps	Motor Controllers	Motor Controllers	Lighting Panel	Unit Heaters Electric
Quantity	П	1	2	2	က	3	က	2	-	2

BUILDING NO. 371

4.00 RECORD OF INSTALLED EQUIPMENT (Continued).

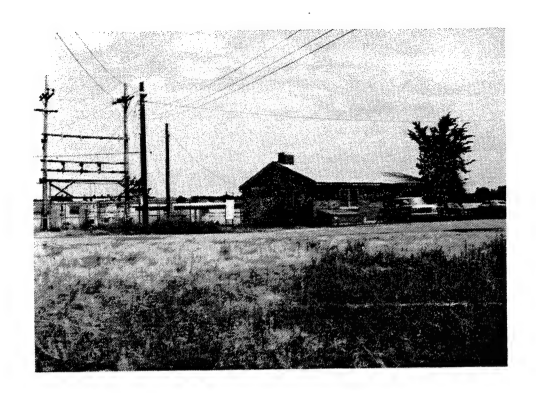
Remarks	RMA-5527 RMA-7163 RMA-7164	RMA-5431	RMA-1140	S/N-3077268			survey:	RMA-5430	RMA-1138	RMA-9037	RMA-4566
Current Condition Code	(0-3)	(0-2)	(0-2)	(0-2)	(0-2)	(0-3)	nd in the current				
Previous Condition Code	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	ey was not four	(0-2)	(0-2)	(0-5)	(0-2)
Manufacturer	Wallace & Tiernan	Buffalo	General Electric	Westinghouse	Yale & Towne	Yale & Towne	listed in the previous survey was not found in the current survey:	Buffalo	General Electric	Hot Point	Midget
Size		15"	1/4 hp	3 куа	3 ton	5 ton		15"	3/4 hp	52 gal	N/A
Article, Type	Chlorinators	Blower- Ventilator	Motor	Transformer	Trolley	Hoist	The following equipment	Blower	Motor	Water Heater	Chloro-Feeder
Quantity	က	1		-	1	1	.10 T	-	-		1

BUILDING NO. 371

!

.10 The following equipment listed in the prevous survey was not found in the current survey (continued):

Quantity	Article, Type and Model	Size	Manufacturer	Previous Condition Code	Current Condition Code	Remarks
1	Motor	1/6 hp	General Electric	(0-2)		
	Motor	3/4 hp	General Electric	(0-2)		RMA-1137
-	Drinking Fountain	8" x 11"	Kohler	(0-2)		
П	Sink service	20" x 22"	N/A	(0-2)		
1	Lavatory	18" x 20"	N/A	(0-2)		
1	Bowl, toilet	N/A	Downing	(0-2)		
-1	Mirror	18" x 14"	N/A	(0-2)		
1	Chlorinator	N/A	Phipps-Bird	(0-2)		S/N-51
	Flowmeter- Potable Water	O to 5 MGD	Bristol	(0-2)		RMA-7962
2	Flowmeters- Process Water	0 to 30 MGD	Bristol	(0-2)		RMA-7963 RMA-7965
	Recorder, Water Pressure	0-150 psi Bristol	Bristol	(0-2)		RMA-7964
	Flowmeter, Water	O to 5 MGD	Bristol	(0-2)		RMA-3506



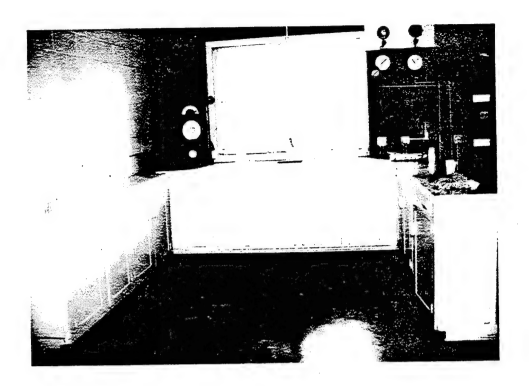
BUILDING NO. 371: General View (Looking

East)

Date of Photograph: 26 August 1982



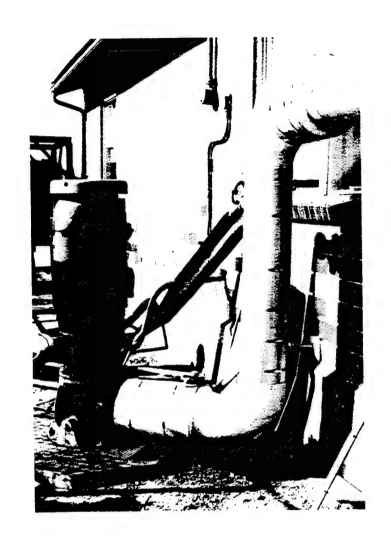
BUILDING NO. 371: West Elevation Date of Photograph: 26 August 1982



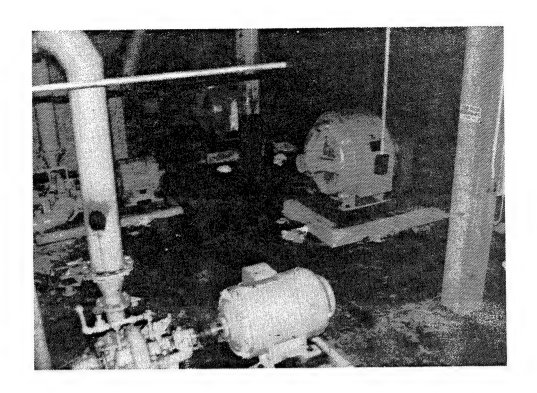
BUILDING NO. 371: Interior (Looking West)
Date of Photograph: 26 August 1982



BUILDING NO. 371: Interior (Looking North)
Date of Photograph: 26 August 1982



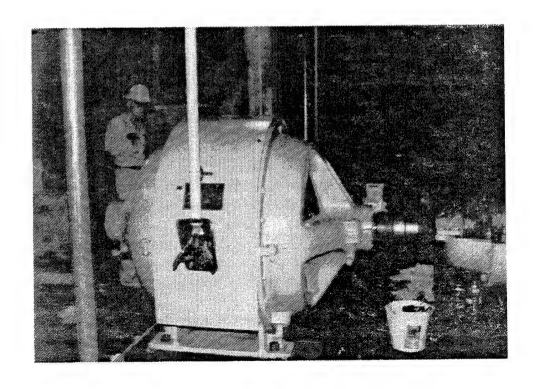
BUILDING NO. 371: Pump Date of Photograph: 30 August 1982



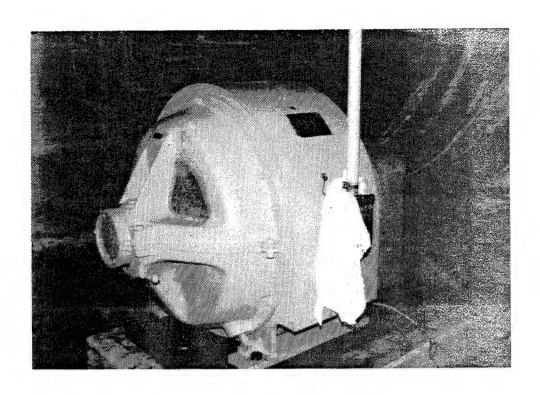
BUILDING NO. 371: Basement (Looking

from Stairs)

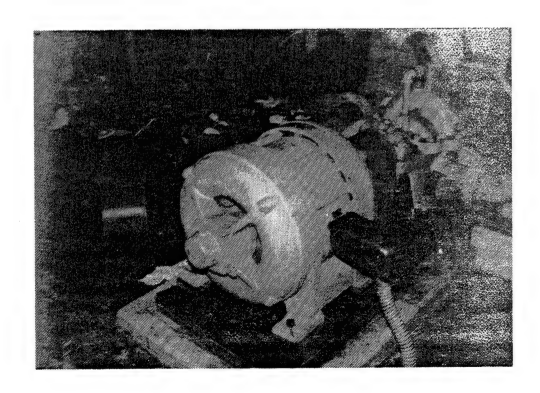
Date of Photograph: 7 September 1982



BUILDING NO. 371: Basement. Motor Date of Photograph: 30 August 1982



BUILDING NO. 371: Basement. Motor Date of Photograph: 7 September 1982

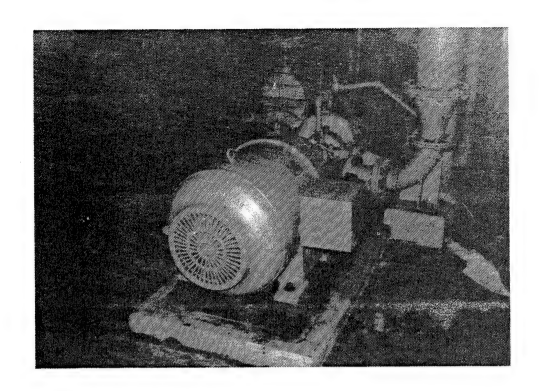


BUILDING NO. 371: Basement

Motor

Date of Photograph: 7 September 1982

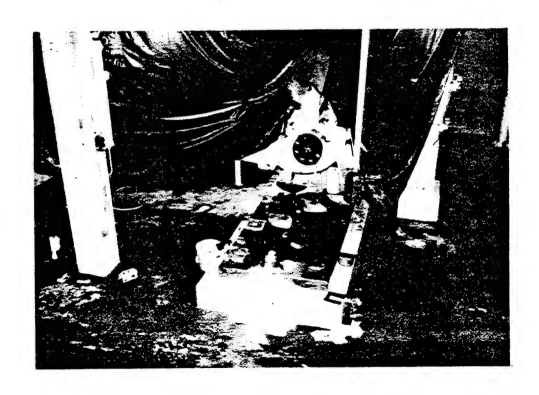
100



BUILDING NO. 371: Basement

Motor

Date of Photograph: 7 September 1982



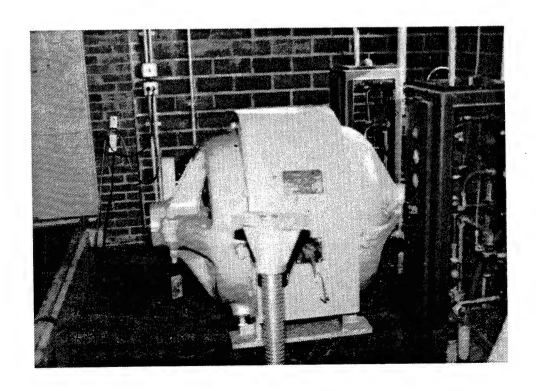
BUILDING NO. 371: Basement Pump Room (Motors Removed for Repair) Date of Photograph: 26 August 1982



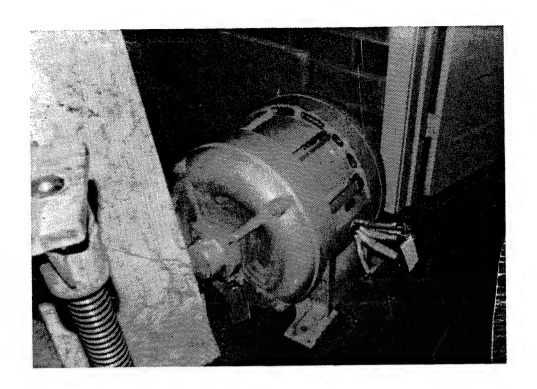
BUILDING NO. 371: Chlorination

Room (Looking South)

Date of Photograph: 26 August 1982



BUILDING NO. 371: Motor (Not Installed Stored in Chlorination Room Date of Photograph: 7 September 1982



BUILDING NO. 371: Motor (Not Installed) Stored in Chlorination Room Date of Photograph: 7 September 1982

Group IV Utility Systems Property
and
Group II Chemical Plant Property
within the
Shell Oil Company Leasehold Area
at
US Army Rocky Mountain Arsenal
Commerce City, CO

Property Inventory and Condition Survey

prepared by
Harland Bartholomew & Associates, Inc.
St. Louis, MO
and

Gilbert/Commonwealth Commonwealth Associates, Inc.

27 September 1982

FACILITY NO. 372 Reservoir



FACILITY NO. 372

RESERVOIR

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 26 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 84140
 - .60 Size of Building/Facility: $98'-0" \times 198'-0"$
 - .70 Year Built:
 - .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Co.
- 2.00 DESCRIPTION OF BUILDING/FACILITY. Facility No. 372 is a raw water reservoir with earth sloping sides and bottom lined with 1-1/2" of

FACILITY NO. 372

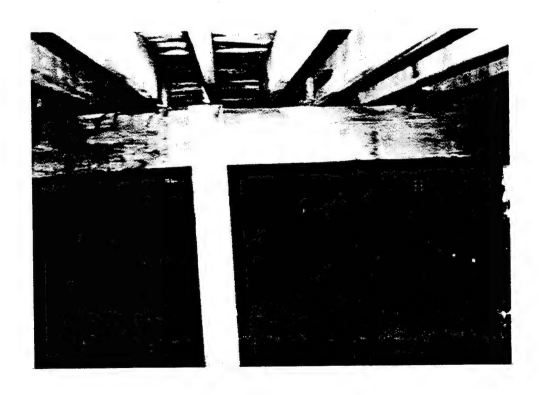
RESERVOIR

concrete. The roof is wood frame supported by wood columns and having a 1" wood sheathing and 2 ply gravel surface roof. The building measures 70' x 170' at the bottom and 98' x 198' at the top and is 15' high. There is no fire protection, heating or utilities. The reservoir is in good (G) condition. The estimated remaining useful life as of August 1982, with minimum maintenance and no building use change, is 20 years.



BUILDING NO. 372: (Reservoir) Exterior. (Looking West)

Date of Photograph: 26 August 1982



BUILDING NO. 372: (Reservoir) Interior.

(Looking East)

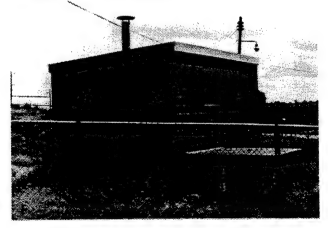
Date of Photograph: 26 August 1982

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City, CO

prepared by
Harland Bartholomew & Associates, Inc.
St. Louis, MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 372A Chlorinator Building



BUILDING NO. 372A

CHLORINATOR BUILDING

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 26 August 1982
- .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code (AR415-28): 84150
- .60 Size of Building/Facility:
- .70 Year Built:
- .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Co.
- 2.00 DESCRIPTION OF BUILDING/FACILITY. Building No. 372A is used for chlorination of water pumped from reservoir (#372). It has a concrete

BUILDING NO. 372A

CHLORINATOR BUILDING

foundation and floor, cinder block walls, and a tar and gravel roof over a wood frame and sheathing. The building is 15' x 17' x 9' high. There are no fire protection facilities. Electricity and water are provided. Heating is by electricity.

- 3.00 PRESENT CONDITION. Building No. 372A is in fair (F) condition. The estimated remaining useful life of this building as of September 1982, with minimum maintenance and no building use change, is 8 years.
 - .10 Exterior: Building 372A

Foundation: Concrete good (G).

Walls: Cinder block (G).

Door: Wood (P).

Paint: (P).

Roof: Tar and gravel (F).

Miscellaneous: General condition of exterior is good (G).

.20 Interior:

Floor: Concrete (G).

Walls: Cinder block (G).

Ceiling: Open

Hardware: (P).

Electrical Fixtures: (F).

Plumbing: None

Heating: Electric (F).

Miscellaneous: General condition of interior fair (F).

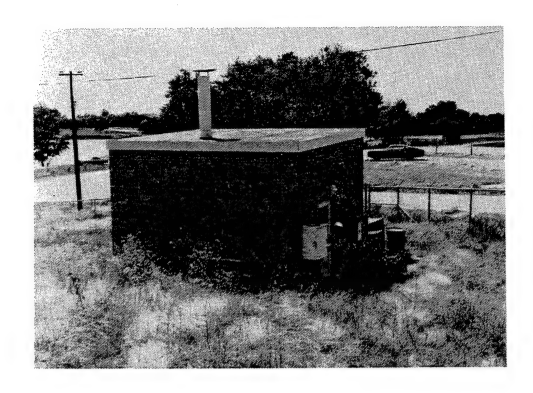
BUILDING NO. T-372A

CHLORINATOR BUILDING

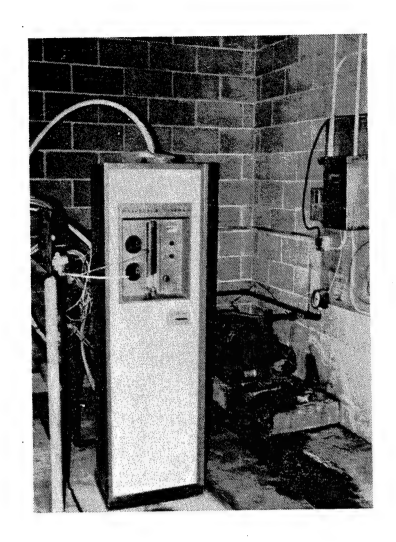
4.00 RECORD OF INSTALLED EQUIPMENT.

Quantity	Article, Type and Model	Size	Manufacturer	Previous Condition Code	Current Condition Code	Remarks
1	Chlorinator	V-8004	Wallace & Tierman	an N/A	(0-2)	S/N-PP34512
1	Pump	620BP	Colt	N/A	(0-2)	
1	Motor & Blower	1/4 hp	General Electric	c N/A	(0-2)	
	Motor	1/4 hp	FFD	N/A	(0-2)	
-	Thermostat	N/A	N/A	N/A	(0-2)	
1	Transformer	N/A	Jeffries	N/A	(0-2)	
7	Plastic tanks, open top	40 gal	N/A	N/A	(0-2)	

.10 PREVIOUS EQUIPMENT LIST: No equipment list from the previous condition survey was available.



BUILDING NO. 372A: Exterior (Looking West)
Date of Photograph: 26 August 1982



BUILDING NO. 372A: Interior.

Chlorinator and Pump.
Date of Photograph: 26 August 1982

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and

Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal Commerce City, CO

prepared by
Harland Bartholomew & Associates, Inc.
St. Louis, MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 375 Well House

WELL HOUSE

Both Rocky Mountain Arsenal and Shell Oil Company personnel have informed us that this building is no longer in existence. The last inventory notation on the S.F.661 is dated March 29, 1949. The 1950 Condition Survey found all equipment in good (G) condition.

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal Commerce City, CO

prepared by

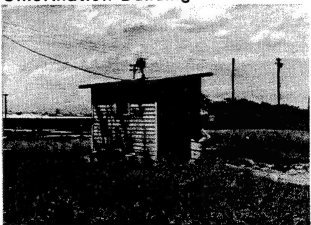
Harland Bartholomew & Associates, Inc.
St. Louis, MO
and

Gilbert/Commonwealth

Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. T-378Chlorination Building



BUILDING NO. T-378

CHLORINATION BUILDING

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 26 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 84150
 - .60 Size of Building/Facility: 8'-3" x 10'-6"
 - .70 Year Built:
 - .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Colorado.
- 2.00 DESCRIPTION OF BUILDING/FACILITY: Building No. T-378 houses the pumps, meters, controls, etc., for preparation of hypocholrite solution, and the introduction of the solution into a 33" water main from

BUILDING NO. T-378

CHLORINATION BUILDING

Denver serving the Rocky Mountain Arsenal. The building is located within the Stapleton Airport property. The building measures 8'-3" x 10'-6" x 8' high, with concrete foundation and floor, wood frame construction, wood walls and roll roofing over wood sheathing. There is no fire protection and the only utility is electricity. It is heated by an electric strip heater. A concrete pit, just beyond the building has the same building number. Access to the pit is by a hatch in the roof. It is in this pit that the chlorine solution is injected into the main.

3.00 PRESENT CONDITION. The building is in fair (F) condition, but the equipment is badly corroded. The estimated remaining useful life of this building as of August 1982, with minimum maintenance and no building use change, is 10 years.

.10 Exterior: Building No. T-378

Foundation: Concrete floor (G).

Walls: Wood (G).

Door: Wood Panel (F).

Flashing: Wood (P).

Paint: (P).

Roof: Roll (F).

Miscellaneous: General condition of exterior is fair (F).

.20 Interior:

Floor: Concrete (G).

BUILDING NO. T-378

CHLORINATION BUILDING

Walls: Cel-O-Tex (P).

Ceiling: Cel-O-Tex (P).

Hardware: Locks, hinges, etc. (P).

Electrical Fixtures: (P).

Plumbing: None

Heating: Electrical finned tube (P).

Miscellaneous: General condition of interior is poor (P).

Missing Equipment: The following items of equipment were listed in

Condition Survey Report of 1950, but were not found in August 1982.

(1950 Condition Codes are included):

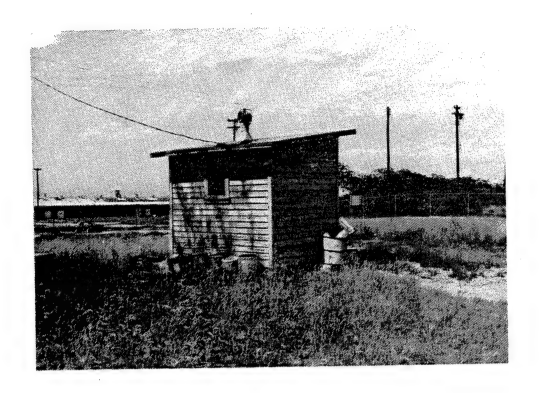
1 - Heater Electric (G).

BUILDING NO. T-378

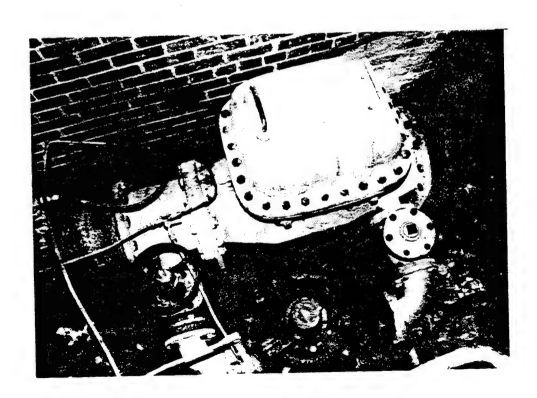
CHLORINATION BUILDING

4.00 RECORD OF INSTALLED EQUIPMENT.

					۰.	
Remarks		S/N-RCE-9015ST	S/N-2005565	RMA-3596	ne current surve	S/N-RCE-9016ST
Current Condition Code	(0-3)	(0-3)	(0-3)	(0-3)	s not found in th	
Previous Condition Code	(0-5)	(0-2)	(0-2)	(0-2)	s survey, but was	N/A
Manufacturer	Chromalux	Chemical Feeders Co.	Hersey	Proportioneers, Inc.	listed in the previous survey, but was not found in the current survey.	Chemical Feeders Co.
Size	1000 watts	N/A	3"	N/A		N/A
Article, Type and Model	Heater	Feeder	Meter	Control Meter Model No. RCE-9011-14	.10 The following equipment was	Feeder
Quantity	-	-	1	1	.10 Th	1



BUILDING NO. 378: Exterior
Date of Photograph: 26 August 1982



BUILDING NO. 378: Hersey Detector

Check Trio Meter

Date of Photograph: 26 August 1982

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City, CO

prepared by

Harland Bartholomew & Associates, Inc.
St. Louis, MO
and

Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 381Chlorination House

CHLORINATION HOUSE

This building was demolished in June 1980 for construction of the Stapleton Airport runway extension on property previously owned by the Rocky Mountain Arsenal. The 1950 Condition Survey listed all the items of equipment as good (G). No other information was given.

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City, CO

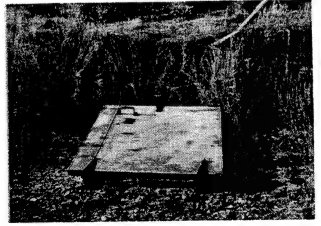
prepared by Harland Bartholomew & Associates, Inc.

St. Louis. MO and

Gilbert/Commonwealth Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 382 Chlorinator Building



CHLORINATOR BUILDING

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 27 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 84150
 - .60 Size of Building/Facility:
 - .70 Year Built:
 - .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Colorado
- 2.00 DESCRIPTION OF BUILDING/FACILITY. The structure is a concrete pit with a metal lined cover. The pit is 7'-4" x 9'-4" x 6'-6" high.

CHLORINATOR BUILDING

There is no foundation. The building has a gravel floor and concrete roof and brick walls. This is a standby chlorinator station and the piping is badly corroded on the exterior. Externally the meters appear in good condition (little corrosion), however, there is no way of determining if there is any internal corrosion. This facility is not currently operational; chlorinator pumps have been removed.

There is no fire protection. The only utility is electricity. An electric strip heater (thermostatically controlled) provides heat.

3.00 PRESENT CONDITION. The general condition of the structure is good (G).

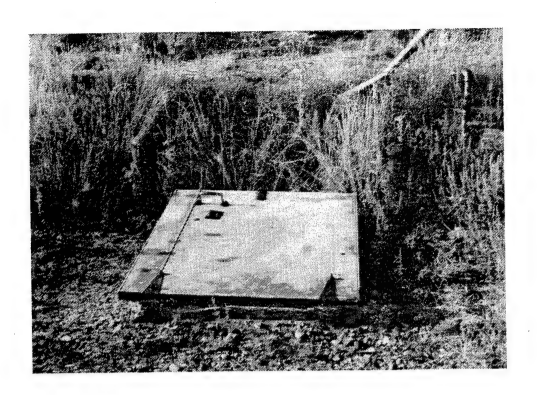
The estimated remaining useful life of this structure as of August 1982, with minimum maintenance and no building use change, is 15 years.

BUILDING NO. 382

CHLORINATOR BUILDING

4.00 RECORD OF INSTALLED EQUIPMENT.

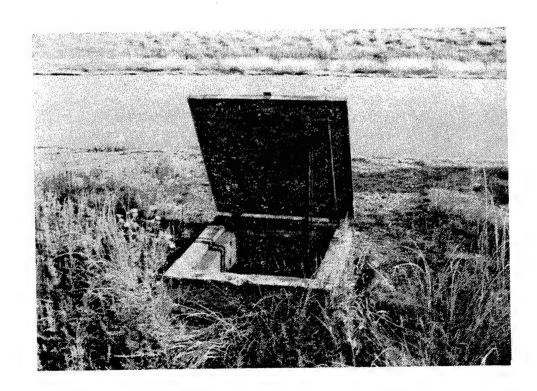
Remarks	S/N DC2005563	S/N 5418444	Badly Corroded	Badly Corroded		RMA 3858 (Incomplete)	RMA 5595
Condition Code	0-3	0-3	0-4	0-4			1
Previous Condition Code	ຶ	ប	ŋ	ប	not found in current survey:	N/A	ဗ
Manufacturer	Hersey	Hersey	N/A	White-Davis	irvey not found in	N/A	N/A
Size	N/A	N/A	N/A	N/A	vious sı	N/A	N/A
Article, Type ty and Model	Meter	Treet-0-Meter	Heater Electric	Thermostat	Equipment listed in previous survey	Chlorination Pump	Chlorination Pump
Quantity	1	1	1	-	.10	1	



BUILDING NO. 382: Exterior

(Looking South)

Date of Photograph: 7 September 1982

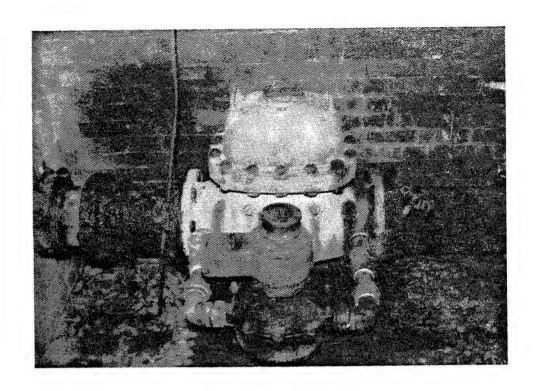


BUILDING NO. 382: Exterior

(Looking North)

Date of Photograph: 7 September 1982

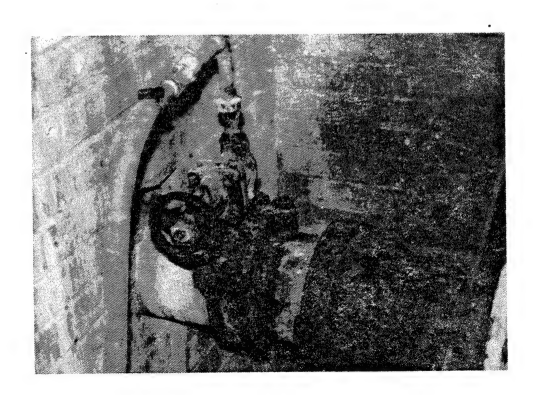
128



BUILDING NO. 382: Interior

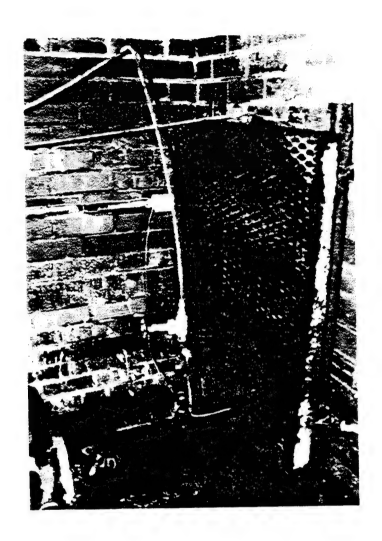
Adjusto Feeder

Date of Photograph: 7 September 1982



BUILDING NO. 382: Interior Chlorine Injection Valves

Date of Photograph: 7 September 1982
129



BUILDING NO. 382: Interior. Electrical

Resistance Heater.

Date of Photograph: 27 August 1982 .

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City. CO

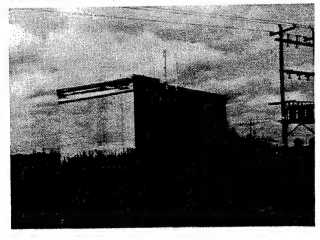
prepared by

Harland Bartholomew & Associates, Inc.
St. Louis, MO
and

Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 385 Water Pump Station - NP



WATER PUMP STATION - NP

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 30 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 84520
 - .60 Size of Building/Facility: 9'-4" x 15'-8"
 - .70 Year Built:

1942

- .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Colorado.
- 2.00 DESCRIPTION OF BUILDING/FACILITY: Building No. 385 houses the pump and motor for Well No. 1. The building measures 9'-4" x 15'-8" x 10' high. It has concrete foundation, floor and walls. The roof is

WATER PUMP STATION - NP

mineralized roofing mopped over wood frame and sheathing. Access is by a hatch in the roof. No fire protection or heating are provided and the only utility is electricity.

3.00 PRESENT CONDITION. Building No. 385 is in good (G) condition.

The estimitated remaining useful life of this building from August
1982, with minimum maintenance and no building use change, is 20
years.

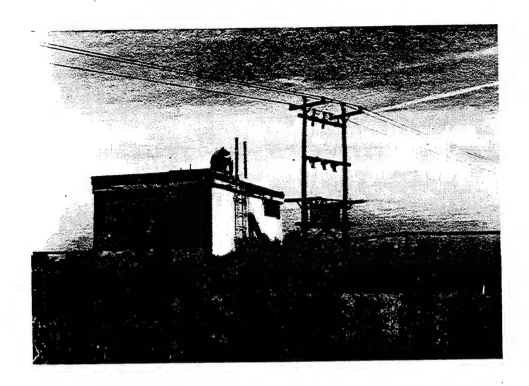
BUILDING NO. 385

WATER PUMP STATION - NP

4.00 RECORD OF INSTALLED EQUIPMENT.

Remarks	s/N-735602	S/N-63534	S/N-521796	
Current Condition Code	(0-2)	(0-2)	(0-2)	(0-2)
Previous Condition Code	ຶ່ນ	ŋ	N/A *	N/A *
Manufacturer	A. O. Smith	N/A	Layne	N/A
Size	900gpm	40 hp	N/A	0.75kva
Article, Type	Vertical turbine Pump	Electric motor	Controller	Transformer
Quantity	-	1	-	1

*N/A under Previous Condition Code indicates Condition Coding was not included in original Condition Survey and Inventory Reports. (Typical for all Buildings.)



BUILDING NO. 385 (WELL NO. 1): General View of Pump House. (Looking Northwest) Date of Photograph: 30 August 1982

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal Commerce City, CO

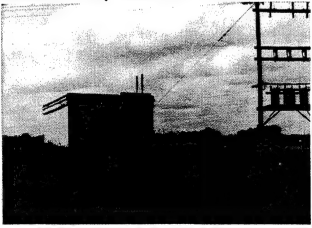
prepared by

Harland Bartholomew & Associates, Inc.
St. Louis, MO
and

Gilbert/Commonwealth Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 386 Water Pump Station - NP



WATER PUMP STATION - NP

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey:
 30 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
 - .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 84520
 - .60 Size of Building/Facility: 9'-4" x 15'-8"
 - .70 Year Built:
 - .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Colorado.
- 2.00 DESCRIPTION OF BUILDING/FACILITY: Building No. 386 houses the pump and motor for Well No. 2. It is 9'-4" x 15'-8" x 10' high. It has

WATER PUMP STATION - NP

concrete foundation, floor and walls. The roof is mineral surface roll roofing over wood frame and sheathing. Access is by a hatch in the roof. No fire protection nor heat are provided, and the only utility is electricity.

3.00 PRESENT CONDITION. Building No. 386 is in good (G) condition.

The estimated remaining useful life of this building from August 1982,
with minimum maintenance and no building use change, is 20 years.

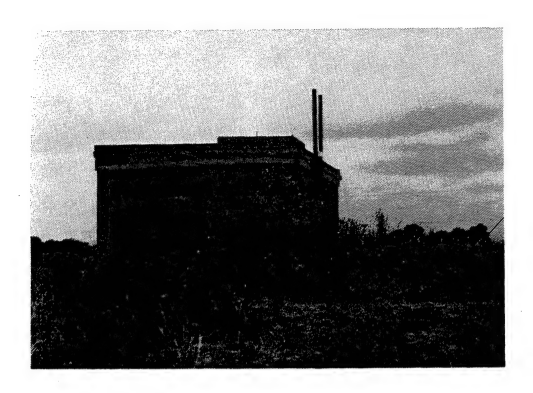
BUILDING NC. 386

WATER PUMP STATION - NP

4.00 RECORD OF INSTALLED EQUIPMENT.

Remarks	s/N 735601	s/N 63660	S/N 50484	
Current Condition Code	(0-2)	(0-2)	(0-2)	(0-2)
Previous Condition Code	ŋ	ប	N/A*	N/A*
Manufacturer	A. O. Smith	N/A	Layne	N/A
Size	md8006	40 hp	7 dy 07	0.75kva
Article, Type and Model	Vertical Turbine Pump	Electric Motor	Controller	Transformer
Quantity	-	-		1

*N/A under Previous Condition Code indicates Condition Coding was not included in original Condition Survey and Inventory Reports.



BUILDING NO. 386 (WELL NO. 2): General View of Pump House. (Looking Southwest) Date of Photograph: 30 August 1982

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City, CO

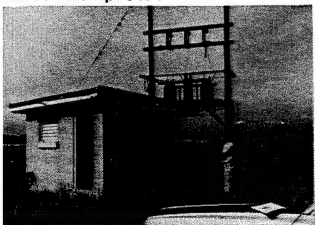
prepared by

Harland Bartholomew & Associates, Inc.
St. Louis, MO and
Gilbert/Commonwealth

Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 387 Water Pump Station - NP



BUILDING NO. 387

WATER PUMP STATION - NP

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey:
 30 August 1982
 - .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code (AR415-28): 84520
- .60 Size of Building/Facility: 9'-4" x 15'-4"
- .70 Year Built:
- .80 Original Plans Prepared by:

 Whitman, Requardt and Smith

 H. A. Kuljian and Company, Engineers

 Denver, Co.
- 2.00 DESCRIPTION OF BUILDING/FACILITY: Building No. 387 houses the pump and motor for Well No. 3. It is 9'-4" x 15'-4" x 7' high. It has

BUILDING NO. 387

WATER PUMP STATION - NP

concrete foundation, floor and cement block walls. The roof is mineral surface roll roofing over wood frame and sheathing. Access is by a door in one wall. No fire protection nor heat are provided, and the only utility is electricity.

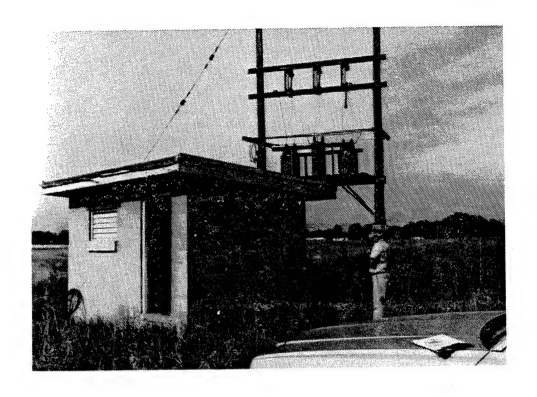
3.00 PRESENT CONDITION. Building No. 387 is in good (G) condition. The estimated remaining useful life of this building from August 1982, with minimum maintenance and no building use change, is 20 years.

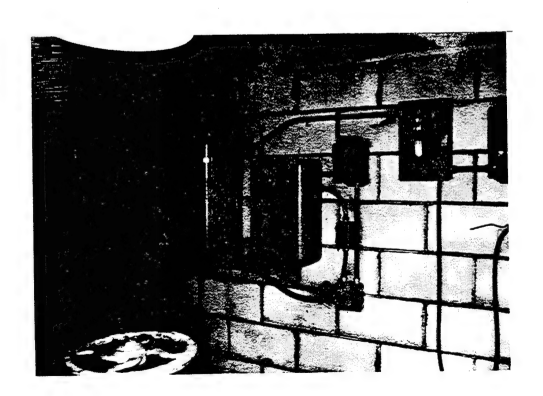
BUILDING NO. 387

WATER PUMP STATION - NP

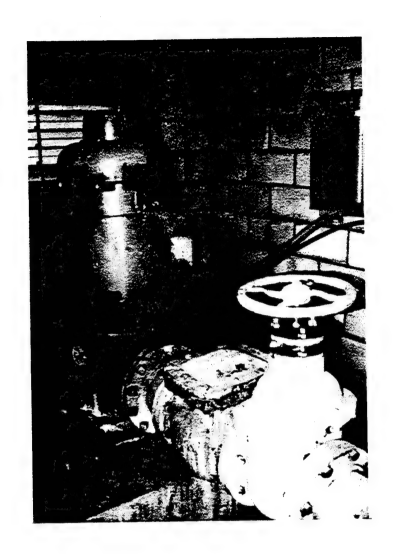
4.00 RECORD OF INSTALLED EQUIPMENT.

Remarks	S/N 29820	s/N-YLU1108011			
Current Condition Code	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)
Previous Condition Code	N/A	N/A	N/A	N/A	N/A
Manufacturer	Layne-Western	General Electric	N/A	N/A	N/A
Size	шовоо6	50 hp	50 hp	0.75kva	0.75kva
Article, Type and Model	Vertical Turbine Pump	Electric Motor	Motor Controller	Transformer	Transformer
Quantity	-		1	1	-





BUILDING NO. 387: Interior Controls Date of Photograph: 30 August 1982



BUILDING NO. 387: Interior Pumps
Date of Photograph: 30 August 1982

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City, CO

prepared by

Harland Bartholomew & Associates, Inc.
St. Louis, MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 462B Fuel Oil Storage Tank

FACILITY NO. 462B

FUEL OIL STORAGE TANK

This tank has been renumbered as 321E and moved to a location north of Building No. 325.

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal
Commerce City, CO

prepared by
Harland Bartholomew & Associates, Inc.
St. Louis, MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 548
Water Pumping Station - NP

BUILDING NO. 548

WATER PUMPING STATION -NP

- 1.00 GENERAL
- .10 Date of Property Inventory and Building Condition Survey: 31 August 1982
- .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Company
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code (AR415-28): 84520
- .60 Size of Building/Facility:

 Building: 52'-0" x 35'-6"

 Wet Well: 40'-0" x 9'-0"
- .70 Year Built:
- .80 Original Plans Prepared by:

 Ken R. White, Architect-Engineer

 Denver, Colorado
- 2.00 DESCRIPTION OF BUILDING/FACILITY: Building No. 548 contains two sets of pumps. One set pumps warm process water to a cooling tower, the

BUILDING NO. 548

WATER PUMPING STATION - NP

other set pumps cooled water from the cooling tower to an elevated storage tank and/or back to the process. The building is mostly under ground with a 24' long by 3'-6" wide housed stair well leading from ground level to the pump room floor. The building is 52' x 35'-6" x 18' high. The foundation, floor, walls and roof are concrete. The roof is waterproofed by 2" concrete topping over 3-ply membrane over the roof slab. Two extinguishers provide fire protection. Steam unit heaters provide heat. Water, electricity and steam are supplied. A concrete wet well 40' x 9' x 8' deep provides a suction supply to the cooling tower pumps. An electrically operated roof ventilator and a gravity ventilator supply fresh air to the station.

- 3.00 PRESENT CONDITION. Building No. 548 is in good (G) condition. The estimated remaining useful life of this building as of August 1982, with minimum maintenance and no building use change, is 20 years.
- .10 Exterior: Building No. 548

Footings: Reinforced Concrete (G).

Roof: Slab 2" concrete topping over a 3-ply membrane (G). This building has a flat top roof with a painted 2" pipe hand rail along the west side (enclosed).

Door: One (1) painted metal door with 2 glass lights and brass, keyed locking hardware (G).

.20 Interior: Building No. 548

See Record of Installed Equpment.

BUILDING NO. 548

WATER PUMPING BUILDING - NP

4.00 RECORD OF INSTALLED EQUIPMENT

Quantity	Article, Type and Model	Size	Manufacturer	Previous Condition Code	Current Condition Code	Remarks
1	Ventilator, Roof	5760 CFM	ILG Electric Co.	ย	(0-2)	Cat. No. 161-024
-	Motor, Electric	3/4 HP	ILG Electric Co.	ប	(0-2)	S/N 340464
-	Unit Heater	70,000 BTU 12H11	American Blower Co.	b	(0-2)	S/N 112H11
	Motor, Electric	1/3 HP	General Electric	5	(0-2)	S/N 5KSP11FC356
	Unit Heater	70,000 BTU	N/A	N/A	(0-2)	N/A
-	Motor, Electric	1/3 HP	General Electric	N/A	(0-2)	N/A
1	Pump, Sump	1 m	Penberthy	ប	(0-2)	MB10-44622
-	Motor	1/3 HP	N/A	ŋ	(0-2)	MM392280K
1	Pump, Sump	m 1	Penberthy	N/A	(0-2)	N/A
-	Motor	1/3 HP	N/A	N/A	(0-2)	MM392281K
1	Pump	3500 GPM 186 Ft. hd.	Fairbanks Morse	ဗ	(0-2)	K81635
-	Motor	200 HP	Fairbanks Morse	ប	(0-2)	B3700
-	Pump	3500 GPM 186 Ft. hd.	Fairbanks Morse	v	(0-2)	K81634
-	Motor	200 HP	Fairbanks Morse	5	(0-2)	B3698
1	Pump	3500 GPM 186 Ft. hd.	Fairbanks Morse	ຽ .	(0-2)	(K81633)

BUILDING NO. 548

WATER PUMPING BUILDING - NP

(continued)

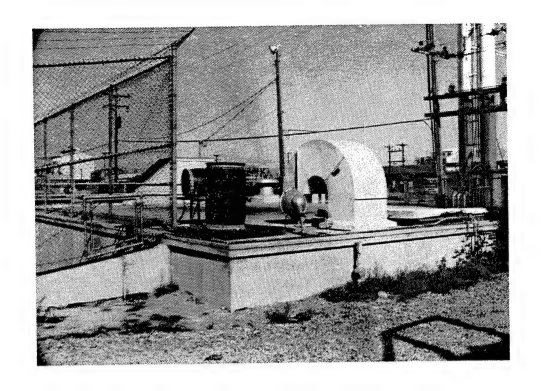
								Cooli				
Remarks	B3699	F331189	K80224	(F331188)	K80223	(F331187)	K80222	Bldg. 549 - Tower, Fan #	Bldg. 549- Fan #2	Pump No. 1	Pump No. 2	Pump No. 3
Current Condition Code	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)	(0-2)
Previous Condition Code	 g	ဗ	. 5	ဗ	ໆ	9	Ŋ	១	១	b	ຶ່ນ	ຍ
Manufacturer	Fairbanks Morse	Fairbanks Morse	Fairbanks Morse	Fairbanks Morse	Fairbanks Morse	Fairbanks Morse	Fairbanks Morse	Continental Electric	Continental Electric Co	Continental Electric Co.	Continental Electric	Continental Electric Co.
Size	200 HP	3500 GPM 52 Ft. hd.	4H 09	3500 GPM 52 Ft. hd.	4Н 09	3500 GPM 52 Ft. hd.	ан 09	50 HP	50 HP	200 HP	200 HP	200 HP
Article, Type and Model	Motor	Pump	Motor	Римр	Motor	Pump	Motor	Panel, Motor Control	Panel, Motor Control	Panel, Motor Control	Panel, Motor Control	Panel, Motor Control
Quantity	-	-	1	1	1	1	-	—	-	1		-

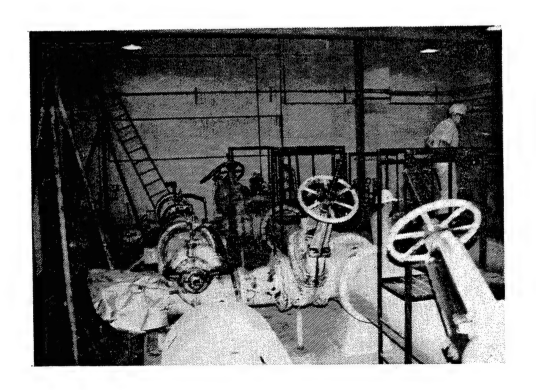
BUILDING NO. 548

WATER PUMPING BUILDING - NP

(continued)

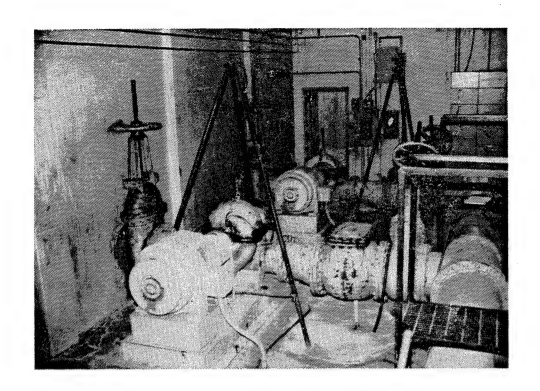
						tors	otors H.P.		
Remarks	Pump No. 4	Pump No. 5	Pump No. 6	(0.000)	(D45979)	Controls motors	Controls motors and 3, 200 H.P.		
Current Condition Code	(0-2)	(0-2)	(0-2)	(0-2)		(0-2)		:	(0-2)
Previous Condition Code	U	ບ	U		G ng transmitters,	ប			N/A
Manufacturer	Continental Electric	Continental Electric Co.	Continental Electric	Heavy-Duty Electric Co.	Heavy-Duty Electric Co. G the following telemetering transmitters): (Fac. 551) (roir (Bldg 549) 3) 5. 548)	Builders Providence following):			N/A
Size	дн 09	60 HP	60 нР	36" x 55" r- otely controls)	iormer 15 KVA Heavy-Du panel remotely controls the follo level elevated storage (Fac. 551) intake level (Bldg. 548) level underground reservoir (Bldg lischarge flow (Bldg. 548) outlet temperature (Bldg. 548) inlet temperature (Bldg. 548)	N/A de the rol	Control	eivers iver	N/A
Article, Type and Model	Panel, Motor Control	Panel, Motor Control	Panel, Motor Control	Distribution 36" x 55" Panel (Telemeter- ing & Control) (this panel remotely controls):	Transformer 15 KVA Heavy-Duty E1 (this panel remotely controls the following Water level elevated storage (Fac. 551) Water intake level (Bldg. 548) Water level underground reservoir (Bldg 549) Main discharge flow (Bldg. 548) Water outlet temperature (Bldg. 548) Water inlet temperature (Bldg. 548)	Switchboard Panels N/A (these panels include the 1-Inlet Temp. Bldg. 1-Outlet Temp. Bldg. 3-Remote Motor Control	3-Remote Motor Control	2-Recording Receivers 1-Intake level 2-Recorder Receiver	Ventilator, Gravity
Quantity	1	-	П	1		13			1





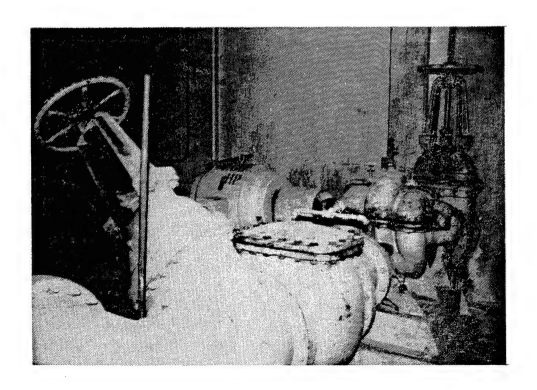
BUILDING NO. 548: Pump Room. General

View (Looking East)
Date of Photograph: 31 August 1982



BUILDING NO. 548: Pump Room. General

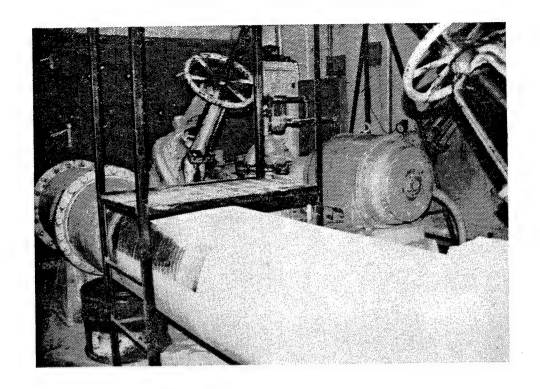
View. (Looking West)
Date of Photograph: 31 August 1982



BUILDING NO. 548: Pump Room. Suction

Pumps and Header.

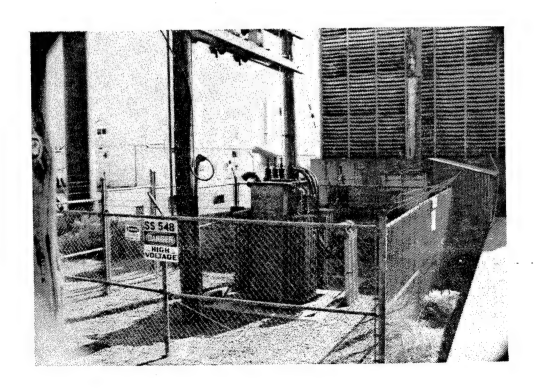
Date of Photograph: 31 August 1982



BUILDING NO. 548: Pump Room. Discharge

Pumps and Headers.

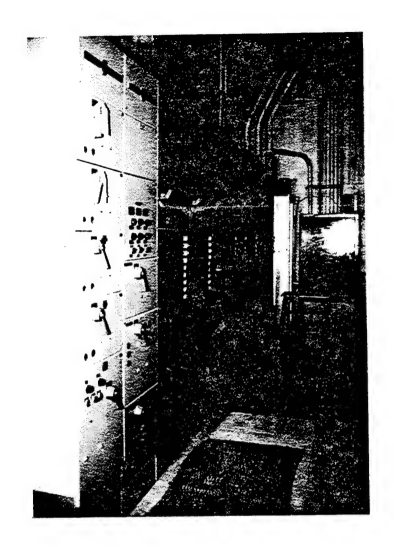
Date of Photograph: 31 August 1982



BUILDING NO. 548: Transformer,

Electrical Substation

Date of Photograph: 31 August 1982



BUILDING NO. 548: Pump Room.
Control Panel
Date of Photograph: 31 August 1982

WET WELL

Remarks	S/N 3708757-480V	S/N 756-480V	S/N CDJ320193-480V
Current Condition Code	(0-2)	(0-2)	(0-2)
Previous Condition Code	N/A	N/A	N/A
Manufacturer	U. S. Motor	U. S. Motor	G. E. Motor
Size	25 HP	25 HP	40 HP
Article, Type and Model	Motor	Motor	Motor
Quantity	1		1

METER VAULT (MANHOLE)

replaced 16" Venturi
(F)
ပ
N/A
16"
Orifice plate and telemetering transmitter
H

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

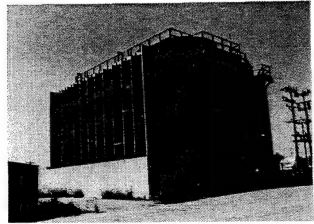
Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal
Commerce City. CO

prepared by
Harland Bartholomew & Associates, Inc.
St. Louis, MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982





FACILITY NO. 549

COOLING TOWER

- 1.00 GENERAL
- .10 Date of Property Inventory and Building Condition Survey: 31 August 1982
- .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code (AR415-28): 89060
- .60 Size of Building/Facility:

 Facility: 50'-8" x 53'-0"

 Reservoir: 84'-0" x 53'-0"
- .70 Year Built:
- .80 Original Plans Prepared by:

Marley Company

Kansas City, Missouri

and

Ken R. White, Architect-Engineer

Denver, Colorado

BUILDING NO. 549

COOLING TOWER

- 2.00 DESCRIPTION OF BUILDING/FACILITY. Faciltiy No. 549 is used to cool water that has been heated by the various manufacturing processes. The reservoir, under the tower, is 84' x 53' x 18' deep (500,000 gallon capacity). It has concrete foundation, floor, walls, the columns supporting the cooling tower, and a partial roof. The tower itself is 50'-8" x 49' x 34' to top of fan. The reservoir forms the foundation for the tower which has no floor or roof. The two cell tower is supported by redwood columns (G). Corrugated asbestos siding forms walls on north and south sides (G). Redwood louvers form the east and west walls (G). The stairways and walkways are also redwood (G). Extinguishers provide fire protection. The only utility is electricity.
- 3.00 PRESENT CONDITION. Facility No. 549 is in good (G) condition. The estimated remaining useful life of the tower as of August 1982, with minimum maintenance and no building use change, is 15 years.
- .10 Exterior: Underground Reservoir

Footings: Reinforced Concrete (G).

Walls & Floor: Reinforced Concrete (G).

Partial Roof: Reinforced Concrete (G).

Columns Supporting Cooling Tower: Reinforced Concrete (G).

Piping: 36" Wrapped steel pipe (G).

16" Cast iron water pipe (G).

3/4" Copper pipe (G).

Gate Valves & Boxes: 16" AWWA (G).

12" AWWA (G).

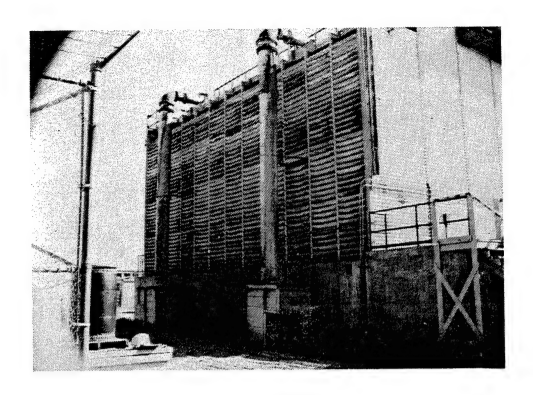
8" AWWA (G)

FACILITY NO. 549

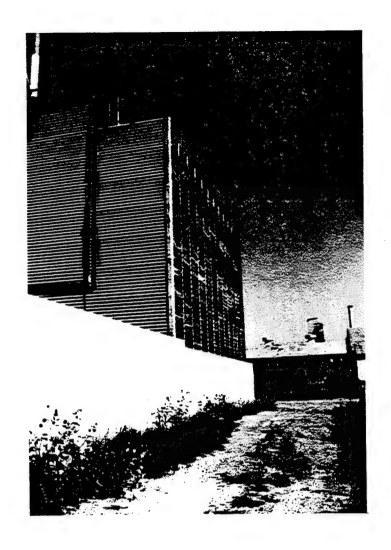
COOLING TOWER

4.00 RECORD OF INSTALLED EQUIPMENT.

Remarks		S/N-11223 S/N-11224	S/N-M7K17069 S/N-M7K17070
Current Condition Code	(0-2)	(0-2)	(0-2)
Previous Condition Code	ŋ	១	ប
Manufacturer	Marley Co.	Marley Co.	Wagner Electric
Size	20' dia.	ratio 10.83:1	50 hp
Article, Type and Model	Fan Blades	Hypoid Gear Reducers	Electric Motors
Quantity	2	C1	6



BUILDING NO. 549: Cooling Tower (West Side)
Date of Photograph: 31 August 1982



BUILDING NO. 549: Cooling Tower.

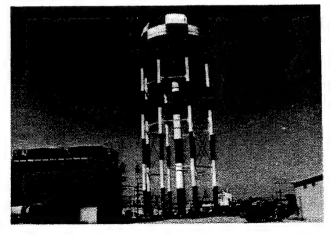
(East Side)
Date of Photograph: 31 August 1982

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City, CO

prepared by
Harland Bartholomew & Associates, Inc.
St. Louis. MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

FACILITY NO. 551 Elevated Water Tank - NP



FACILITY NO. 551

ELEVATED WATER TANK - NP

- 1.00 GENERAL
- .10 Date of Property Inventory and Building Condition Survey:
 31 August 1982
- .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code (AR415-28): 84440
- .60 Size of Building/Facility:
 5000,000 gallons (150' high)
- .70 Year Built:

1957

.80 Original Plans Prepared by:

Ken R. White, Architect-Engineer

Denver, Colorado

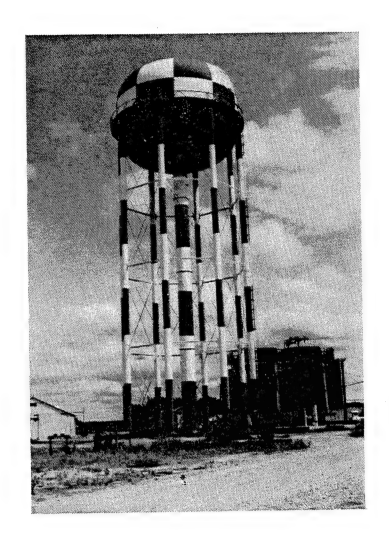
and

Pittsburgh - Des Moines Steel Company

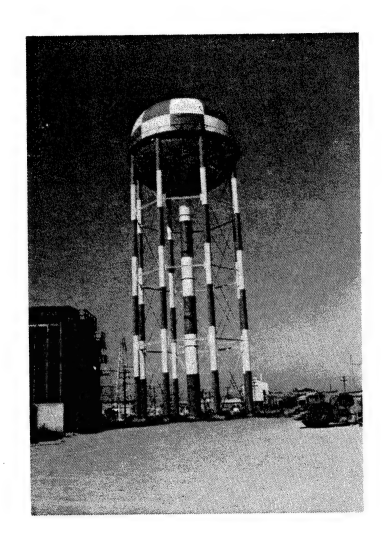
FACILITY NO. 551

ELEVATED WATER TANK - NP

- 2.00 DESCRIPTION OF BUILDING/FACILITY. Cooled water from the cooling tower (#549) is stored in this tank. It is 150' high (Above the ground) and is of all steel construction, capacity 500,000 gallons. The supporting piers and footings are reinforced concrete. There are no fire protection facilities. The tank is supplied with steam heating coils. It was repainted in August 1976.
- 3.00 PRESENT CONDITION. Facility No. 551 is in good (G) condition. The estimated remaining useful life of the tank from August 1982, with minimum maintenance and no change in use, is 20 years.
- 4.00 RECORD OF INSTALLED EQUIPMENT. There is no installed equipment.



BUILDING NO. 551: Elevated Water Tower Date of Photograph: 31 August 1982



BUILDING NO. 551: Elevated Water Storage (Looking West) Date of Photograph: 10 September 1982

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

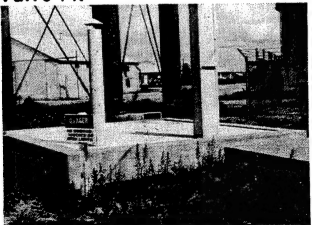
Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal
Commerce City, CO

prepared by
Harland Bartholomew & Associates, Inc.
St. Louis, MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

FACILITY NO. 552 Valve Pit



FACILITY NO. 552

VALVE PIT

- 1.00 GENERAL
- .10 Date of Property Inventory and Building Condition Survey:
 31 August 1982
- .20 Survey Personnel:

 Albert W. Wilmarth, Harland Bartholomew & Associates, Inc.

 Kenneth C. Owings, Harland Bartholomew & Associates, Inc.
- .30 Technical Assistance:

 Roger Reed, Shell Oil Co.
- .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
- .50 Category Code (AR415-28): 84390
- .60 Size of Building/Facility: 17'-0" x 14'-0"
- .70 Year Built:
- .80 Original Plans Prepared By:

 Ken R. White, Architect-Engineer

 Denver, Colorado
- 2.00 DESCRIPTION OF BUILDING/FACILITY. Facility No. 552 contains valves and appurtenances used in handling water flows to the various process water facilities #548, 549 and 551. The facility is 17' x 14' x 7' high. Reinforced concrete floor and walls support a steel plate "roof" attached to steel I-beams. No fire protection facilities are

FACILITY NO. 552

VALVE PIT

provided. The steam heating system for the elevated tank (#551) is also located in this pit. The only other utility is electricity. Condensation from the steam heating system has resulted in considerable corrosion on valves, pipe and ceiling. As a result the general condition of the structure is deteriorating.

- 3.00 PRESENT CONDITION. Facility 552 is in fair (F) condition. The estimated remaining useful life of this facility from August 1982, with minimum maintenance and no change in use, is 10 years.
 - .10 Exterior: Facility 552

Foundation: Reinforced concrete (G).

Roofing: Steel plate (G).

Support: Steel I-beams (G).

.20 Interior: Facility 552

Floor: Reinforced Concrete (G).

Walls: Reinforced Concrete (G).

METER VAULT (MANHOLE)

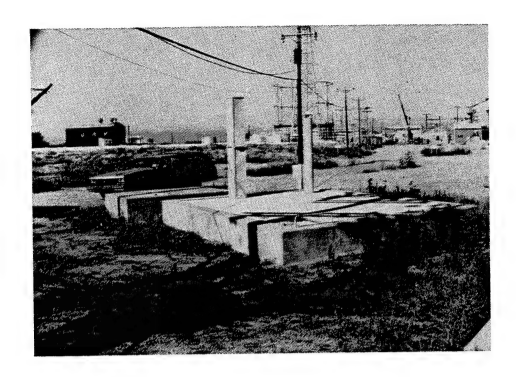
Reinforced Concrete walls and floor (G).

FACILITY NO. 552

VALVE PIT

4.00 RECORD OF INSTALLED EQUIPMENT.

Quantity	Article, Type and Model	Size	Manufacturer	Previous Condition Code	Current Condition Code	Remarks
8	Gate Valves	16"	N/A	ຶ່ນ	(0-2)	
-	Check Valve	16"	N/A	ŋ	(0-2)	
2	Gate Valves	 	N/A	9	(0-2)	
1	Gate Valve	34	N/A	ប	(0-2)	
-	Altitude Valve	 	N/A	ဗ	(0-2)	
1	Steam Pressure	2"	CLA/VAL Company	១	(0-2)	



BUILDING NO. 552: Valve Pit. Exterior.

Property Inventory and Condition Survey for the Group IV Utility Systems Property and Group II Chemical Plant Property within the Shell Oil Company Leasehold Area at US Army Rocky Mountain Arsenal Commerce City. CO

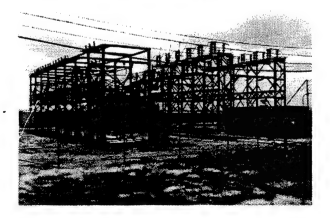
prepared by

Harland Bartholomew & Associates, Inc.
St. Louis. MO
and

Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

UTILITY DISTRIBTION SYSTEMS



UTILITY DISTRIBUTION SYSTEMS

SHELL OIL COMPANY LEASEHOLD AREA

GENERAL

The following report presents a condition survey and inventory for all utilities located within the Shell Leasehold area. Generally, the Shell Leasehold is defined for purposes of this report as the area of Rocky Mountain Arsenal bounded by December 7th Avenue on the North, "E" street on the East, and the reservation boundaries on the South and West.

This report describes the condition and extent of the utility systems as inventoried from 23 August 1982 through 15 September 1982. The condition of underground utilities which could not be physically evaluated were obtained from utility personnel of Rocky Mountain Arsenal and Shell Oil Company.

Utilities which were interpreted to be part of the Shell Leasehold agreement include electrical distribution, steam distribution, potable water distribution, process water supply and process water return systems, and compressed air distribution system. Other utilities located within the Shell Leasehold area that were inventoried include contaminated waste sewer, gas distribution, sanitary sewer and storm drainage systems. The contaminated waste sewer is considered to be appurtenant to Group I Property. The gas distribution system, sanitary sewer and storm drainage systems are considered to be appurtenant to Groups I, II, and IV Properties. Only the utilities and their appurtenances located within the South Plants area were inventoried, except as noted in the individual utility systems reports.

SHELL OIL COMPANY LEASEHOLD AREA

A property inventory and condition survey of the electrical distribution system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by Kenneth C. Owings and Gary L. Buchheit of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Robert P. Brightenburg, Shell Oil Co.

Robert I. Haught, Rocky Mountain Arsenal

James L. Canzona, Shell Oil Co.

Thomas James, Rocky Mountain Arsenal

Power is supplied to the Rocky Mountain Arsenal by The Public Service Company of Colorado and is delivered to the Arsenal Primary Substation No. This substation is located at the west end of the South Plants Area. The primary substation contains two 20,000 KVA transformers rated for 110 KV/13.8 KV three phase. The transformers are equipped with a forced oil air blast cooling system. The substation has all support features including, steel structure, oil circuit breakers, busses, meters and control house. The 13.8 KV system consists of approximately 30 miles of overhead line which supplies overhead and pad mounted transformers to buildings and motors with the proper voltages. (See Table 1 for quantities and size.) There are approximately 362 wood poles in the Shell Leasehold Area. Approximately 300 of the poles are in fair (F) condition. The remainder of the poles are considered to be in poor (P) condition. Secondary service is supplied to the buildings with insulated conductors, installed either overhead or underground. (See Table 2 for quantities and size.) Street lighting is provided by pole mounted and building mounted (See Table 3.) The Shell Chemical Company has installed an fixtures. overhead contaminated waste system requiring lift stations. These lift stations have emergency power supplied by generators. These generators also

SHELL OIL COMPANY LEASEHOLD AREA

(Continued)

supply emergency lighting to designated areas. The transformers in the Shell Leasehold Area generally are in good condition. Several of the original units have been replaced and others have been added to serve new buildings. Table 4 and 5 (DA Form 661) includes an inventory of operating transformers in the Shell Leasehold area. Table 6 includes a record of transformers currently stored in the vicinity of Building No. 361 (Primary Substation). The electrical distribution systems generally are in good (G) condition except for deterioration of the insulation on approximately 30% of the original secondary drops to buildings. The area covered by this survey is generally bounded by December 7th Avenue on the north, Substation No. 361 on the west and Buildings 728 and 729 on the east.

SHELL OIL COMPANY LEASEHOLD AREA

(Continued)

TABLE 1
PRIMARY DISTRIBUTION SYSTEM

Size	Length (feet)
No. 8	18,800
No. 6	33,900
No. 4	21,900
No. 2	26,700
1/0	60,750

Note: All conductors and insulators are in good (G) condition.

SHELL OIL COMPANY LEASEHOLD AREA

(Continued)

TABLE 2

SECONDARY DISTRIBUTION SYSTEM

Insulated cable:

Size	Length (feet)
No. 8	630
No. 6	1,885
No. 4	4,450
No. 2	6,010
No. 1	3,320
1/0	160
2/0	7,285
3/0	7,570
4/0	12,000
300 mcm	3,900
350 mcm	15,165
500 mcm	16,350
750	120
1/4" x 4" copper bus	30

Conduit:

	Size	Length (feet)
1-1/4	" Rigid Galv.	270
3"	11 11	7,540
4"	11 11	930

SHELL OIL COMPANY LEASEHOLD AREA

(Continued)

TABLE 3

STREET LIGHTING

Туре	Quantity
Bracket Type substation Fixtures	8 ea.
Pole mounted with Arm, "ID" Fixtures	51 ea.
Pole mounted with Arm, INCAD. Fixtures	52 ea.
Insulated Conductor (Poor Condition)	16,000 LF

Notes:

- 1. Approximately 95% of the street lighting fixtures are in good condition and are operational.
- 2. Table 3 does not include general area lighting.

SHELL OIL COMPANY LEASEHOLD AREA

TRANSFORMERS AND SUBSTATIONS

The following series of DA Form 661's note the transformers and substations found in the Shell Oil Company Leasehold area during the field surveys:

TABLE 4: RECORD OF EQUIPMENT STILL IN PLACE FROM PREVIOUS CONDITION SURVEYS

TABLE 5: RECORD OF EQUIPMENT ADDED

TABLE 6: RECORD OF TRANSFORMERS

CURRENTLY STORED IN THE

VICINITY OF BUILDING NO. 361

(Primary Substation)

TABLE 4

RECORD OF EQUIPMENT STILL IN PLACE FROM PREVIOUS CONDITION SURVEYS

									TARLE 4
	For use of this form, see A	R form. see A 6	RECORD OF EQUIPMENT IN PLACE R 735-26; the proponent agency is the Office of the Comptroller of the Army	ENT IN	LACE	nh e Comptro	Her of the	Army.	CARD NO.
V	ACCOUNT				901	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	1
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₽ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	. e	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
-	SS-474 Transformer #68	150KVA	Moloney						0=3
N	SS-474 Transformer #69 S/N 708802	150KVA	Moloney						0-3
m	SS-474 Transformer #70 S/N 708804	150KVA	Moloney						0-3
7	SS-371 Transformer #26 S/N 708822	100KVA	Moloney						0–3
SO.	SS-371 Transformer #28 S/N 708824	100KVA	Moloney						0=3
	SS-371 Transformer #29 S/N 708823	100KVA	Moloney						2-0
7	SS-371 Transformer #Y-107 S/N 953693	333KVA	Kuhlman						02
89	SS-371 Transformer #Y-108 S/N 953694	333KVA	Kuhlman						0-2
6	SS-371 Transformer #Y-109 S/N 953695	333KVA	Kuhlman						7-0
9	SS-747 Transformer # S/N 1890685	25KVA	Allis Chalmers						0-3
Ξ	SS-548-A Transformer #42 S/N 708814	15KVA	Moloney						0-3

DA 1 JUN 58 661 REPLACES EDITION OF LOCE 48.

		2	CORD OF EQUIPMENT IN PLACE	ENTIN	LACE				CARD NO.
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2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (S)	DATE (6)	VOU. NQ (7)	QT.	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
-	er #7	333KVA	Uptegraff						0=3
N	SS-321 Transformer #8	333KVA	Uptegraff			·			9-3
6	er #9	333KVA	Uptegraff						9-3
4	S/N 28133 SS-232 Transformer #215	10KVA	Allis Chalmers						9-3
10	SS-232 Transformer #216	10KVA	Allis Chalmers)-3
v	S/N 1810001 SS-232 Transformer #217	10KVA	Allis Chalmers		4) =3
7	SS-311 Transformer #Y-81	50KVA	Kuhlman						9-3
	SS-535 Transformer #Y-240 S/N 1885064	200KVA	Allis Chalmers						0-3
0	SS-535 Transformer #Y-241	200KVA	Allis Chalmers)-3
10	SS-535 Transformer #242 s/w 18850665	200KVA	Allis Chalmers						-0
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-	1	87.5KVA	Allis Chalmers)-3	
И	SS-314 Transformer #233	37.5KVA	General Electric		-				1-3	
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1		37.5KVA	General Electric)-3	
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-	SS-422 Transformer #15	37.5KVA	Maloney						6-1
8	S/N /U8/849 SS-422 Transformer #16	37.5KVA	Maloney						-3
60	SS-422 Transformer #17	37.5KVA	Maloney						-3
-	S/N /U0/0/ SS-512 Transformer #72 c/n 05/203	15 KVA	Kuhlman						
lo.	SS-521 Transformer #264	100 KVA	Kuhlman						6
9	8/N 962465 SS-521 Transformer #265	100 KVA	Kuhlman	·					3
7	SS-521 Transformer #266	100 KVA	Kuhlman						0-3
• •	SS-464 Transformer #272 S/N 38220	15 KVA	Uptegraff						-3
01	SS-464 Transformer #273	15 KVA	Uptegraff						-3
9		37.5KVA	Allis Chalmers						-3
=		37.5KVA	Allis Chalmers						-3
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-	SS-321 Transformer #290 S/N 8687913	333KVA	General Electric						1-3
N	SS-321 Transformer #291 S/N 8687914.	333KVA	General Electric						-3
	SS-321 Transformer #292 S/N 8687915	333KVAA	General Electric						1-3
-	SS-385 Transformer # S/N B69661	25 KVA	Kuhlman						<u>-3</u>
vo	SS-385 Transformer # S/N 69665	25 KVA	Kuhlman						3
9	SS-385 Transformer # S/N 77411	25 KVA	Kuhlman						-3
7	SS-386 Transformer # S/N B77411	25 KVA	Kuhlman						-3
80	SS-386 Transformer # S/N C4144	25 KVA	Kuhlman						-3
0	SS-386 Transformer # S/N C4145	25 KVA	Kuhlman		3				-3
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-	SS-315 Transformer #344	25 KVA	Westinghouse						0-3
8	SS-315 Transformer #345	25 KVA	Westinghouse						0-3
6	SS-315 Transformer #346 S/N 6111983	25 KVA	Westinghouse						0=3
•	SS-315 Transformer #322 S/N B780396	37.5KVA	General Electri	U					0=3
'n	SS-432 (moved from SS-335) Transformer #317 S/N 2514036	15 KVA	Allis Chalmers						0-3
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-	Location - Bldg #325 Current Transformers		Westinghouse				, 9		0-2			
8	Type OPC - Primary Current 250/500 A Secondary Current					•						
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-	Type FB-50VA Primary Current - 1500A											
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TABLE 5

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-	SS-245 Transformer #218	75 KVA	Allis Chalmers				-		0-3
N	SS-245 Transformer #219 . S/N 1820743.	75 KVA	Allis Chalmers				- 1		0-3
.6	SS-245 Transformer #220 S/N 1820743	75 KVA	Allis Chalmers				1		0-3
7	SS-347 Transformer #394 9/N L96443YGMA	25 KVA	General Electric				1		0-3
kn	SS-347 Transformer #395 S/N L964433YGMA	25 KVA	General Electric				1		0-3
9	SS-347 Transformer #396	25 KVA	General Electric				1		0-3
7	SS-325 Switch Yard Transformer #82	3 KVA	Kuhlman				1		0-3
•	ludes the following #8, #9 - Potential 5, #26 - Current Ta	Transformers					m m		0-2
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SS-325 Continued						4		0-3	
C.B. #1453A, #1451A, #1452A,	#2862A - 0il	Circuit Breakers	r.S						
SS-327 2 Transformer #391 S/N 1.828826¥0LA	15 KVA					. -		0-3	
SS-327 3 Transformer #392 S/N L961618YFMA	15 KVA					1		0-3	
SS-327 Transformer #393	15 KVA					-		0-3	
SS-243 5 Transformer #330 6 N R6401	10 KVA	Kuhlman				1-1		0-3	
SS-575 Transformer # S/N 79573	1000 KVA	Allis Chalmers				1		0-2	
SS-575-A Transformer #400	25 KVA					-		0-2	
SS-571 Transformer #616 A.M. 476852PGLA	333 KVA	General Electri						0-3	
SS-571 Transformer #617 S/N L47610 PFLA	333 KVA	General Electric						0-3	
SS-571 10 Transformer #618 S/N 1476103PFLA	333 KVA	General Electric				-		0-3	
SS-781 11 Transformer #320 S/N 2549093	3 KVA	Allis Chalmers				-		0-3	

D'A FORM 661 REPLACES EDITION OF LOCT 45.

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P S	RTY INVENTORY AND CONDITION OIL COMPANY LEASEHOLD	SURVEY	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	OCATION						
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!	ITEM AND DESCRIPTION	RIFTION					INST (Encire	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	LS cred)		
S E		SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	9. (8)	BAL (9)	AUGUST CODE	1982 AND R	CONDITION	NO
-		25 KVA	Kuhlman						0-3			
	·	25 KVA	Kuhlman						0-3			
, m	SS-38/ Transformer #333 S/N	25 KVA	Kuhlman						0-3			
194												
, no												
9												
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0												
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3 ≊ ≘∶ਵ	ACCOUNT.				BUIL	BUILDING IDENTIFICATION SECTION	IIFICATION	SECTION		1 3
₹.	PROPERTY INVENTORY AND CONDITION SURVEY SHELL, OIL, COMPANY LEASEHOLD	>	BUILDING No.	DESIGNATION AND LOCATION	ON AND L	DCATION				
	STATION		STATION (If other then account)	Ę						
	US ARMY ROCKY MOUNTAIN ARSENAL		RECORD OF EC	EQUIPMENT	T STILL	Z	LACE FI	ROM PRE	PLACE FROM PREVIOUS CONDITION	TION SURVEYS
1	ITEM AND DESCRIPTION	N.					INST (Encir	cle quentity		
9 €	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. No.		(9)	AUGUST 1982 CODE AND F	2 CONDITION REMARKS
_	SS-531 Transformer #365 2.1 8/N	25 KVA							0-3	
N	515 nsformer #249	150 KVA							0-3	
6	515 nsformer #250	150 KVA							0-3	
7	515 n8former #251	150 KVA							0-3	
10	515 nsformer #375	250 KVA							0-3	
9	515 18former #376	250 KVA							0-3	
1	515 nsformer #377	250 KVA							0-3	
•	nsformer #398	25 KVA							0-3	
•										
10										
=							200			

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11 SARV ROCKY MOUNTAIN ARSENAL AUGUSTONS AUGUSTA AUGUSTA			For use of this	form, see AR	135-26; the proponent agen	ncy is the (Office of 1	he Comptro	ller of the	Army.		ot
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SAMPA NOCKY MOUNTAIN ASSENAL SIATION (I) class the annual station Internation	0	S C C C C C C C C C C C C C C C C C C C	RTY INVENTORY AND CONDITTON			DESIGNATI	ON AND LC	CATION				
10 10 10 10 10 10 10 10	· » -	TATE	ON ADMY DOCKY MOUNTAIN ARSENAL		STATION (If other then accoun-	SQUIPME!		Z	1			NDITION SURVEYS
SS-462 CODE AND	-	2	THE AND DESCRIPTION	NOI					INST) (Encire	ALLATIONS to quantity to	AND REMOVALS o indicate remove	
SS=462 10 KVA Westinghouse 10 KVA Westinghouse 5/N S59039 2 SS=462 10 KVA Westinghouse 1 C KVA West	. ته	9 :	ARTICLE, TYPE, AND MODEL		NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	(e)	BAL (9)		1982 CONDITION AND REMARKS
2 Transformer #349 2 SNA 5990040 3 SNA 708793 3 SNA 708793 4 NA 708793 5 Transformer #54 5 SNA 708793 5 Transformer #77 5 SS-510 5 Transformer #78 5 SNA 708793 5 SNA 708783 5 SNA 708783 5 SNA 708803 5 SNA 708803 5 SNA 508708 5 SNA 708803 5 SNA 508708 5 SNA 708803		-	1	10 KVA	Westinghouse						03	
3 SN 4061 SS-461 Alloney Alloney 4 SN 108793 SS-461 SS-461 SS-461 5 SN 108795 SS-461 SS-461 SS-461 5 SN 108795 SS-510 SS-510 SS-510 6 Transformer #78 25 KVA Kuhlman SS-510 7 Transformer #79 25 KVA Kuhlman SS-512 8 SN-512 Transformer #74 15 KVA Kuhlman 9 SN-70830 SS-514 SS-514 10 Transformer #75 150 KVA Moloney 11 Transformer #75 150 KVA Moloney 11 Transformer #76 150 KVA Moloney		и		10 KVA	Westinghouse						0-3	
Transformer #54 50 KVA Moloney		.6	1	50 KVA	Moloney						0-3	
SS-510 SS-512 SS-512 SS-512 SS-512 SS-512 SS-512 SS-514 S	104	1 -	ı	50 KVA	Moloney						0-3	
SS-510 SS-510 Transformer #78 25 KVA SS-510 25 KVA Transformer #79 25 KVA SM-512 25 KVA Transformer #73 25 KVA SS-512 25 KVA Transformer #74 15 KVA SN 708786 25 KVA SS-514 150 KVA Transformer #75 150 KVA S/N 708800 150 KVA SS-514 150 KVA Transformer #75 150 KVA S/N 708800 150 KVA S/N 708803 150 KVA	:	100	310 asformer								03	
SS-510 25 KVA Kuhlman 25 KVA Kuhlman S/N SS-512 25 KVA Kuhlman 25 KVA Kuhlman SS-512 Transformer #74 15 KVA Kuhlman 15 KVA Kuhlman SS-514 Transformer #75 150 KVA Moloney 150 KVA Moloney S/N 708800 89-514 150 KVA Moloney 150 KVA Moloney		9	ormer #78	25 KVA							0-3	
SS-512 Transformer #73 25 KVA Kuhlman S/N 708786 SS-512 Transformer #74 15 KVA Kuhlman SS-514 Transformer #75 150 KVA Moloney S/N 708800 SS-514 Transformer #76 150 KVA Moloney S/N 708803 S/N 708		7	1								0-3	
SS-512 SS-512 Transformer #74 15 KVA Kuhlman S/N 708783 150 KVA Moloney SS-514 150 KVA Moloney Transformer #75 150 KVA Moloney Transformer #76 150 KVA Moloney		80	1		Kuhlman							
SS-514 Transformer #75 150 KVA Moloney S/N 708800 150 KVA Moloney Transformer #76 150 KVA Moloney		9	12 sformer 708783	K		-					0-3	
S3-514 Transformer #76 S/N 708803		01	Transformer S/N 708800	150 KVA	Moloney						0-3	
		=		150 KVA	Moloney						0-3	

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	Far use of this form, see		RECORD OF EQUIPMENT IN PLACE AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN A	LACE of	fie Comptro	ller of the	Army.	CARD NO. 6 OF 8	
<	ACCOUNT				BUI	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		
	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ΈΥ	BUILDING NO.	DESIGNATION AND LOCATION	ON AND L	OCATION				
s –	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If older them account) RECORD OF EQUIPMENT	u) UIPMEN	r still		IN PLACE FROM PREVIOUS	OM PRE	VIOUS CONDITION SURVEYS	/S
	ITEM AND DESCRIPTION	TION					INST/ (Elicire	ALLATIONS te quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to Indicate removal)	
2 0	NO ARTICLE, TYPE, AND MODEL (1) (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NG	. e	BAL.	AUGUST 1982 CONDITION	N
!	SS-514 Transformer #77 S/N 708801	150 KVA	Moloney							
	SS-517-A Transformer # S/N	75 KVA							0-3	
	SS-517-A Transformer # S/N	75 KVA							0-3	
197	SS-517-A Transformer # S/N	75 KVA							0-3	
	SS-516 5 Transformer #211 S/N	75 KVA	Allis Chalmers						0-3	
i 	SS-516 Transformer #212 S/N	75 KVA	Allis Chalmers						0-3	
1	SS-516 Transformer #213 S/N	75 KVA	Allis Chalmers						0-3	
	SS-517 proper #386 S/N	50 KVA								
į	SS-517 9 Transformer #387 S/N	50 KVA)-3	
5		25 KVA)-3	
=	SS-517-B Transformer # S/N	25 KVA)-3	
	1						THE PERSON NAMED IN	W. Charles Contract of the Con		

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STATION THE PROPERTY CONDITION SURVEY STATION ST		For use of this	R form.	CORD OF EQUIPMENT 35-26; the proponent age	ENT IN	LACE of 1	Le Comp tro	Her of the	Army.	4
Table Tabl	1000					BUIL	DING IDENT	FICATION !	ECTION	
SALIN SALI	PR	RIY INVENTORY OIL COMPANY I	ΕΥ	BUILDING NO.	DESIGNATI	ON AND LC	CATION			
Transformer # 25 KVA	STAT	ION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than accoun	H) EOUI.PME		1	PLACE 1	ROM P	
SS-517-8	8	ITEM AND DESCRIPT	TON					INSTA (Encirc	LLATIONS .	-48
SS-517-B Transformer # 25 KVA Transformer # SS-33 Transformer # 3 KVA Transformer # 3 KVA Transformer # 37.5 KVA Allis Chalmers SN-348 Transformer # 254 Transformer # 25	€ €	ARTICLE, TYPE, AND MODEL. (2)		NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No. (7)	. (e)	BAL (9)	1982 AND
SS-225-A Transformer # SS-N30 Transformer # SS-N	-		25 KVA							
SS-330 Transformer # S.N S.S. Transformer # S.N 78055 S.S. S.S. S.N SS-548 S.N SS-548 S.N SS-355 Transformer #338 SS-355 Transformer #254 S.N 1887571 S.N 1887571	8	25-A sformer								0-3
SS- Transformer # S/N 78055 SS Transformer # SS-548 Transformer #338 Transformer #254 SS-35 Transformer #254 S/N 1887571 S/N 1887571	е.	30 sformer								0-3
SS Transformer # SS-548 Transformer #338 Transformer #254 S/N 1887571 S/N 1887571	•	sformer 78055	3 KVA							0-3
SS-548 Transformer #338 SS-355 Transformer #254 S/N 1887571 S/N 1887571	no .	nsformer								0-3
SS-355 Transformer #254 S/N 1887571	i vo	48 nsformer								0-3
	7	355 nsformer 1887571	37.5 KV	Allis	10					0-3
01	80									
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	10									
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Property INVENTORY AND CONDITION SURVEY INVENTOR AND CONDITION SURVEY INVENTORY AND CONDITION SURVEY INVENTORY AND CONDITION SURVEY INVENTORY AND CONDITION SURVEY INVENTOR AND CONDITION SURVEY INVENTORY AND CONDITION SURVEY INVENTOR AND CONDITION SURVEY		A CONTRACTOR OF A CONTRACTOR O	_	CORD OF EQUIPM	ENTIN	PLACE				
PROPERTY INVERTORY AND CONDITION SURVEY STATION IN TRANSPORT INVESTIGATION INVESTIGATI			< 1	735-26; the proponent ager	ncy is the	Office of	# Comptro	ller of the	Army.	8 of 8
PROPIETE TUNINFTORY AND CONDITION SURVEY BUILDING BAR	ğ	OUNT				ומפתו	LOING IDENT	IFICATION	SECTION	٠
15 15 15 15 15 15 15 15	<u>~</u> 22	ROPERTY INVENTORY AND CONDITION SURVIELL OIL COMPANY LEASEHOLD	VEY	BUILDING NQ.	DESIGNAT	ION AND E	OCATION			
1 1 1 1 1 1 1 1 1 1	<u>st</u>	TION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account	m) FOIT PME		2	J.ACE	FROM P	REVIOUS CONDITION SURVEYS
SS-432 SS-434 SS-433 SS-433 SS-434 SS-433 SS-38 SS-433 SS-38 SS-38 SS-838 SS-8	5		NOIL					INST (Encire	ALLATIONS cle quantity	NLS local)
SS-432 Transformer #317 15 KVA Allis Chalmers SS-474 SS-474 25 KVA Kuhlman Transformer #255 25 KVA Kuhlman SS-474 Transformer #52 25 KVA Kuhlman SS-474 Transformer #52 25 KVA Kuhlman SS-381 SS-381 50 KVA 25 KVA Allis Chalmers Transformer # 257 25 KVA Allis Chalmers SS-381 50 KVA 50 KVA 50 KVA Transformer # 50 KVA Allis Chalmers SS-381 50 KVA	2 €	ARTICLE, TYPE, AND MODE		NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ	O. (e)	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
2 St-474 2 Transformer #255 2 5 KVA Kuhlman 3 S-474 3 S-474 3 S-474 3 Transformer #52 2 5 KVA Kuhlman 4 Transformer #257 5 S-381 5 Transformer # 5 S-381 6 Transformer # 5 S-381 7 Transformer # 5 S-381 6 Transformer # 5 S KVA Kuhlman 5 S KVA 6 Transformer # 7 Transformer	-	SS-432 Transformer #31								
SS-414 Transformer #52 SS-414 Transformer #52 SS-414 Transformer #257 SS-38 Transformer # SS-38 Transforme	"	SS-474 Transformer		Kuhlman						upd from 531
SS-414 Transformer #257 SS-381 SS-381 SS-381 Transformer # SS-381 SS-381 Transformer # SS-381	3	SS-474 Transformer		Kuhlman						Pan
Transformer # 50 KVA Transformer # 25 KVA Allis Chalmers SS- Transformer # 25 KVA Allis Chalmers	!	SS-474 Transformer S/N 962371		Kuhlman						pan
SS-Transformer # 25 KVA Allis Chalmers S/N	1 40	SS-381 Transformer								
		SS- Transformer	1	2						0-3
6										
01	; 5									
	: 2									
	=								Control	

DA Hunsa 661 Referencements

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TABLE 6

RECORD OF TRANSFORMERS

CURRENTLY STORED IN THE VICINITY OF BUILDING NO. 361

		~	RECORD OF EQUIPMENT IN PLACE	ENTIN	LACE	Comptrol	ler of the	Arms	CARD NO.	Γ
18		torm, see A	(/35-26; me proponent uger	ncy is me	Bull	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	Į,	
S E E	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ЕҮ	BUILDING NO.	DESIGNATION AND LOCATION	ON AND LC	CATION				
STATI	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If where them secount) Record of Transformers	ansform		currently	stored	in	the vicinity of	
	ITEM AND DESCRIPTION	TION	Building No.	361			INST (Encire	ILLATIONS Is quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
9€	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. Na.		9 (9)	AUGUST 1982 CONDITION COPE AND REMARKS	N
-	Transformer #21 S/N 0609008258	200 KVA		, ,					0-3	
81	Transformer #20	200 KVA		i i					0-3	
6	Transformer #19	.00 KVA							0-3	
7	Transformer #Y-67 S/N 708816	15 KVA	Moloney						2-3	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
, vo	Transformer # Y-58 S/N 708789	50 KVA	Moloney						0-3	
9	Transformer #323 S/N 3780398	37.5 KVA	General Electric						0-3	
7	Transformer #161 S/N 953671	75 KVA							0-3	
80	Transformer #185 S/N 953630	5 KVA		·					0-3	
, on	Transformer #176 S/N	0 KVA							1-3	
. 01	Transformer #14 S/N 209854 - No Good	5 KVA	General Electric						1-3	
=	Transformer #13 S/N	5 KVA	General Electric						0-3	

DA 1 JUN 36 661 REPLACED THER OF LOCT 48

RD Na	For use of this form, see AR 735-26; the proponent agency is the Othice of the Comptioner of the Amy.	LTION SURVEY BUILDING NO. DESIGNATION AN	STATION (I) when then account) Record of Transformers currently stored in the vicinity of	ng No. 361	 AND R	740 250 KVA Westinghouse 5-3	mer #Y-59 008359 50 KVA Moloney	mer #Y-49 75 KVA Moloney 3-3	mer #Y-51 75 KVA Moloney	91 50 KVA Moloney	mer #Y-50 75 KVA Moloney 691	mer #311	mer #110 97.5 KVA Westinghouse 0-3	mer #111 2633	rmer #112 2636	rmer #241 784624
		PROPERTY INVENTORY AN	STATION	ARMY ROCKY MOUNTAL	ARTICLE, TYPE, J	S/N 6861740	Transformer #Y-59 S/N 0609008359	Transformer S/N 708798	Transformer S/N 708797	S/N 708791	Transformer S/N 708791	Transformer	Transformer #110 s S/N 2962635	Transformer #111 9 S/N 2962633	Transformer S/N 2962636	Transformer #241 S/N E85784624
1		ACC PR	STA	S	2 €	-	8	.6	4	80	9	7	-	1 -	2	_=

DA 100 38 661 REPLACES TO BROKE OF LOCASE.

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					BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	•	
PROPE SHELL	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD		BUILDING NO.	DESIGNATION AND LOCATION	N AND LO	CATION				
STATION			STATION (If also then eccount) Record of Transformers	u) Pransfo		currently	i	stored in	the vicinity	ty of
S	ARMI ROCKE PROPERTY.	NO	Building No.	5. 361			INST (Encir	NELATIONS ie quantity		
운	AND MODE	SIZE	NAME OF MANUFACTURER (4)	VALUE (S)	DATE (6)	VOU. No.	QT. (8)	(9)	AUGUST 1982 CODE AND	82 CONDITION D REMARKS
€ -	Transformer # S/N 2831977	25 KVA	Westinghouse						0-3	
N	Transformer #23 S/N 2833938	25 KVA	Westinghouse						0-3	
60	Transformer #131 S/N 1821636	37.5 KVA	Allis Chalmers						0-3	
20	Transformer #175 S/N 2834792	15 KVA	Westinghouse						0-3	
w	Transformer #50 S/N 1821590	50 KVA	Allis Chalmers						0-3	
v	Transformer #86 S/N	7.5 KVA		,					0-3	
7	Transformer #122 S/N 1850570	15 KVA	Allis Chalmers						0-3	
8	Transformer #132 S/N 1768491	3 куа	Allis Chalmers						0-3	
. 6	Transformer #105 S/N 1728215	3 KVA	Allis Chalmers						0-3	
. 01	Transformer #3 S/N 5941925	15 KVA	Westinghouse						0-3	
=	Transformer # S/N 1811627	10 KVA	Allis Chalmers						0-3	

DA LIDEA 661 REPORTS TOTAL OF LOCASE.

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1 ! =	For use of this ACCOUNT	For use of this form, see AR	ECORD OF EQUIPMENT IN PLACE 735-26; the proponent ogency is the Office of the Comptroller of the Army. BUILDING IDENTIFICATION SECTIO	ENT IN	LACE Office of Bult	of the Comptroller of the Army.	lier of the	Army. SECTION	CARD NO. 4 OF 6
PROPERTY SHELL OTH	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	/EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND LO	CATION			
STATION US ARM	ON ARMY ROCKY MOUNTAIN ARSENAL		STATION (If aber then account) Record of Transformers	ransfo	- 1	currently	- 1	stored in	the vicinity of
	ITEM AND DESCRIPTION	TION	building No.	100 .0			INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NQ	5 €	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
S/	Transformer #64 S/N 28130	50 KVA	Uptegraffuse	·					0-3
Trai S/N	Transformer #270 S/N No Good	3 KVA	Allis Chalmers						R-4
S/N	Transformer #Y-153 S/N	10 KV	Allis Chalmers						0-3
S/N	Transformer PT-10 S/N 1785110	3 КVА	Allis Chalmers						0-3
Tra S/N	Transformer #281 S/N 1241597	15 KVA	Moloney						0-3
Tra S/N	Transformer #223 S/N 1820864	10 KVA	Allis Chalmers						0-3
Tra S/N	Transformer #222 S/N 1820686 No Good	10 KVA	Allis Chalmers						R-4
S/N	Transformer #221 S/N 1820636 No Good	10 KVA	Allis Chalmers						R-4
Tra S/N	Transformer #62 S/N 708813	15 KVA	Moloney						03
Tra S/N	Transformer #186 S/N 1821633	15 KVA	Allis Chalmers						0-3
Tra S/N	Transformer #318 S/N 2514-43	15 KVA	Allis Chalmers						0-3

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YCC					BUIL	BUILDING IDENTIFICATION SECTION	PICALION	SECTION	
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD		BUILDING NO.	DESIGNATION AND LOCATION	DN AND LO	SCATION			
STAT	STATION 11.5 ADMY BOCKY MOUNTAIN ARSENAL		STATION (If other them account) Record of Transformers	ransfor		currently	ly stored	red in	the vicinity of
3	NOTAL MODEL TO THE PART OF THE	200	Building No. 361	361			INST (Enctr	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
	IIEM AND DESCRIP			1000					AUGUST 1982 CONDITION
2 5	ARTICLE, TYPE, AND MODEL (2)	SizE (3)	NAME OF MANUFACTURER (4)	(S)	DATE (6)	VOU. No.	5 €	(e)	AND
-	Transformer #89 S/N H53889	167 KVA	General Electri	ų					0-3
N	Transformer #71 S/N 53889267K	167 KVA	General Electri	(<u></u>					0-3
, m	Transformer #401 S/N MS8893511PA	167 KVA	General Electri	()					0-3
205	Transformer # S/N 24032	52 KVA	NWL Transformer Reactor						0-3
'n	Transformer # S/N L985010YHMA	50 KVA	General Electri						
9	Transformer # S/N 65M7552	15 KVA	Westinghouse						N-1
7	Transformer # S/N 76V8324	25 KVA	Van Tran						N-1
3	Transformer #259 S/N 962374	25 KVA	Kuhlman						0-3
	Transformer #231 S/N 70009	15 KVA	Moloney						0-3
. 01	Transformer # S/N 1247682	37.5 KVA	Maloney						0-3
	Transformer # S/N 645114	50 KVA	General Electri	i c					0-3

DA 1 1011 34 661 REPLACES COTTON OF LOCT 40

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AUGUST 1982 CONDITION Table 6 CODE AND REMARKS Record of Transformers currently stored in the vicinity of 9 jo 9 CARD NO. INSTALLATIONS AND REMOVALS (Encircle quentity to indicate removal) 6-9 0-3 N-N BUILDING IDENTIFICATION SECTION . 9 RECORD OF EQUIPMENT IN PLACE. ₽ @ VOU. NO DESIGNATION AND LOCATION 6 DATE (6) Building No. 361 VALUE (5) STATION (If other then account) NAME OF MANUFACTURER KVA Westinghouse 3 Kuhlman Kuhlman BUILDING NO. 15 KVA 15 KVA SizE (3) 15 ITEM AND DESCRIPTION PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD US ARMY ROCKY MOUNTAIN ARSENAL ARTICLE, TYPE, AND MODEL Transformer #Y-230 S/N 951829 Transformer #232 S/N 951706 Transformer # S/N 65M7253 ACCOUNT STATION _ ø 2 ĸ 9 4 3 €

DA 100 50 661 REPARTS FORTION OF 1 OCT 45.

A property inventory and conditional survey of the steam distribution system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard, P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Jack H. Culley, Shell Oil, Co.

Darrell G. Mack, Rocky Mountain Arsenal

Garland D. Gunther, Rocky Mountain Arsenal

Steam can be generated in both the Power Plant Building No. 325 and the Boiler House Building No. 321. Presently all of the plant steam is being generated at the Power Plant.

The Boiler House generating equipment consists of four 100,000 pounds per hour steam boilers which generate steam for plant processes and space heating at 175 psig saturated. The boilers, manufactered by Combustion Engineering Company, were originally designed as pulverized coal-fire boilers. Natural gas and number six fuel oil burners were added to the boilers approximately ten years after the original installation. Boilers No. 1 and 2 have not been in operation since 1946. Boilers No. 3 and 4 are on stand-by and are not usually in operation. The controls for Boilers No. 1 and 2 have been used as spare parts for the other boilers over the years, and are considered inoperable. (Refer to the condition inventory report for Building 321 for a detailed account of the steam generation system condition).

The Power Plant generating equipment consists of two 115,000 pounds per hour steam boilers which was designed to supply steam for the turbine generator at 400 psig. Excess steam, however, is made available to the central distribution system for plant processes and space heating at 175 psig saturated steam after desuperheating. The boilers, manufactured by Babcox and Wilcox, were also originally designed as pulverized coal-fired boilers.

(Continued)

They were changed over for natural gas and number six fuel oil operation approximately ten years after the original installation. (Refer to the condition and inventory report for Building 325 for a detailed account of the steam generation system condition). Representatives of Shell Oil Company indicated that they maintain all of the steam generation facilities and the main steam header. Rocky Mountain Arsenal maintains steam line connections to their buildings.

The steam distribution inventory included the total steam system located within the South Plants area. Steam is distributed from Buildings 321 and 325 throughout the South Plants area by an overhead distribution system. A condensate return system parrallels a portion of the steam distribution system. Steam and condensate return piping systems consist of approximately 8.5 miles of 1 1/4 inch to 14 inch welded steel pipe wrapped with asbestos or other insulation material and covered with aluminum. There are several steam metering stations located along the distribution system which allow for control of the system.

The steam distribution system was originally installed during the early 1940's. Several additions have been made to the system since that time. A main steam line providing steam to the North Plants area was connected to the original steam system supplying the South Plants a few years after the South Plants began operation. In 1981, an energy conservation program indicated that the 8 inch steam line to the Denver Effluent Treatment area was economically inefficient. The 8 inch line was disconnected in place from the main steam line with a blind flange. A smaller diameter steam line was extended from an existing steam line located at Building 728 into the area.

Shell Oil Company has installed a system to treat the condensate if the conductance is too high or if the pH cannot be controlled. Pumps are installed throughout the system that can pump samples of condensate to Building 414 for monitoring and diversion to a cooling tower if treatment is required.

(Continued)

In general the steam pipes are in good condition. The entire system is shut down annually by the Shell Oil Company in order to inspect, and replace if necessary, all valves and gaskets. An NL90 Amine solution is continually added to the steam system in order to avoid corrosion of the pipe line. However, this chemical has a tendancy to condense before it can be distributed to the eastern section of the distribution system resulting in corrosion problems.

A majority of the condensate return piping has been replaced recently and is in excellent condition. A program was also initiated to repair all pipe insulation in the plants area which deteriorating. New insulation installed consists of fiberglass with an aluminum cover. The pipe insulation is generally in good condition. Insulation in a few isolated locations was found to be deteriorated. Most of the lines in these locations, however, are abandoned.

In general, the steam generation facilities are in good condition except as noted in the Condition Inventory report for Buildings 321 and 325.

POTABLE WATER DISTRIBUTION SYSTEM

POTABLE WATER DISTRIBUTION SYSTEM

A property inventory and conditional survey of the potable water distribution system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard, P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Jack H. Culley, Shell Oil Co.

Darrell G. Mack, Rocky Mountain Arsenal

Garland D. Gunther, Rocky Mountain Arsenal

Potable water is supplied to Rocky Mountain Arsenal by the City of Denver. A 33 inch water main connected to a meter house located on the city water main carries water to a one-million gallon underground storage reservoir designated as Facility 372. Water from this reservoir provides all potable water for the Shell Leasehold area. All potable water is chlorinated at Building 372A prior to discharge into the storage reservoir. Water is pumped from the reservoir to the distribution system by three, I million gallon per day pumps located in the pump station (Building 371).

A majority of the potable water system inventory included the distribu--ion system located within the South Plants area. The inventory also included Pump Station Building 371 and the water main leading from the pump station to the South Plants area. The potable water distribution system was installed throughout the South Plants area in the early 1940's. The potable water system consists of approximately 8.1 miles of 3/4 inch to 16 inch diameter steel pipe. Potable water supplies are used for domestic needs, a portion of the fire hydrants, and for use in various processes. All domestic water used for plant processes is isolated from the distribution by an air break system. There are 7 fire hydrants connected to the potable water system within the Shell Leasehold area. The system has adequate metering and valving facilities that allow for proper maintanence of the system. Representatives of Shell Oil Company indicated that they are responsible for maintenance of the potable water system located south of December 7th Avenue. The distribution systems are reportedly in poor condition. Leaking pipe sections are prevalent throughout the system. Water lines have been

POTABLE WATER DISTRIBUTION SYSTEM

(Continued)

repaired by plugging cracks, installing clamps around deteriorated pipe, and by installing a by-pass line around one pipe section. In the mid-1970's a plastic liner had to be installed in the water line leading from the pump house into the South Plants area.

In general the potable water distribution system is in poor condition. The water supply and pumping system is in good condition except as noted in the Condition Inventory Report for Facilities 371, 372 and 372A. Anticipated maintenance and repair costs associated with the water distribution system is outlined in VOLUME FIVE.

PROCESS WATER SUPPLY

AND DISTRIBUTION SYSTEM

PROCESS WATER SUPPLY AND DISTRIBUTION SYSTEM

A property inventory and conditional survey of the process water distribution system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard, P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Jack H. Culley, Shell Oil Co.

Ronnie J. Willenson, Shell Oil Co.

Darrell G. Mack, Rocky Mountain Arsenal

Garland D. Gunther, Rocky Mountain Arsenal

Process water for Rocky Mountain Arsenal is obtained from the South Platte River through a 70 mile Highline Canal which connects to a 5 mile intake canal located on the Arsenal. This intake canal, along with runoff from the Uvalou Canal, provides water for a two lake process water storage system. Water from the Highline Canal is obtained under irrigation water rights owned by the Government.

Surface runoff from the Highline Canal and the Uvalou Canal originally discharged into Upper Derby Lake. In 1981, a diversion box was installed along the Highline Canal in order to by-pass Upper Derby Lake. Uvalou Canal was also blocked by an earthen dike. Both canals presently discharge into Lower Derby Lake. An outlet structure from Lower Derby Lake, designated as Facility 369, discharges water from the lake into the Sand Creek Lateral. A diversion box located on Sand Creek Lateral, designated as Facility 374, diverts water to an open channel which flows into Ladora Lake.

Process water is pumped to the distribution system by a pump station located on the western side of Ladora Lake. This pump station, designated as Building 371, contains three 10 million gallon per day process water pumps. Three water well stations have been used in the past to augment the process water supply. These water wells, designated as Buildings 385, 386 and 387 are connected to a 14 inch main leading to Ladora Lake. The water wells have not been used in recent years. Process water is primarily used throughout the Shell Leasehold area for process dilution requirements.

PROCESS WATER SUPPLY AND DISTRIBUTION SYSTEM

(Continued)

It is also used to supply the water requirements for mechanical equipment cooling, process make-up water, and the building sprinkler systems.

A majority of the process water system inventory dealt with the distribution system within the South Plants area. The inventory also included the Highline Canal, Lower Derby Lake, Ladora Lake, Pump Station Facility 371 and the associated distribution system located to the west of the South Plants. The process water distribution system consists of approximately 11.8 miles of 4 inch to 36 inch steel and asbestos cement pipe. The system has adequate metering and valving facilities for proper control and maintenance. There are also approximately 75 fire hydrants that have been connected to the process water distribution system through the years. In the mid 1960's, fire protection sprinkler systems were installed in several buildings. There were approximately 26 post indicator valves added to the system during that time.

Shell Oil Company maintains the process water system south of December There have been several breaks in the process water mains in Pipes are heavily corroded in certain areas and have been recent years. repaired by plugging, welding or patching the lines. Fire hydrants are continually being repaired due to the deterioration of parts. control linings have been installed along the Highline Canal in order to decrease the amount of sediment that enters into the process water storage supply. An annual maintenance program has been followed to control trash and weed control in the open channels. In the past, a major dredging operation of Ladora Lake was undertaken in order to remove excess sediment accumulation. There is excessive vegetation growth along the banks of Lower Derby and Ladora Lakes. There is excessive vegetation growth along the banks of Lower Derby and Ladora Lakes. There have been attempts to control weed growths in the past, however, this practice has not been followed Chemical additions have been added to Ladora Lake in order to control the pH in the system. Chlorination facilities are also present

PROCESS WATER SUPPLY AND DISTRIBUTION SYSTEM

(Continued)

in the pump house for disenfection of the process water.

In general, the process water distribution system is in poor condition. The process water supply system is in good condition except as noted in the Condition Inventory Report for Facilities 371, 385, 386 and 387.



HIGHLINE CANAL: Entering Arsenal

Near South Boundary
Date of Photograph: 3 September 1982



HIGHLINE CANAL: Outside the Arsenal

(Looking North)

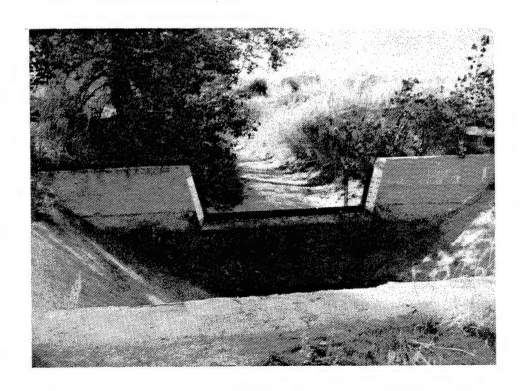
Date of Photograph: 3 September 1982



HIGHLINE CANAL: Diversion Control

Channe 1

Date of Photograph: 3 September 1982



MEASURING STATION: South of 6th

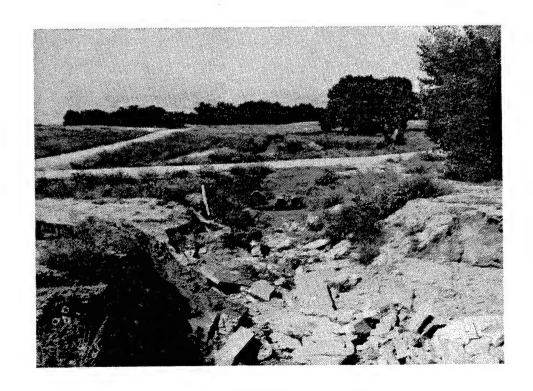
Avenue (Looking South)
Date of Photograph: 3 September 1982



DIVERSION GATE STRUCTURE: North of

6th Avenue (Looking North)

Date of Photograph: 3 September 1982

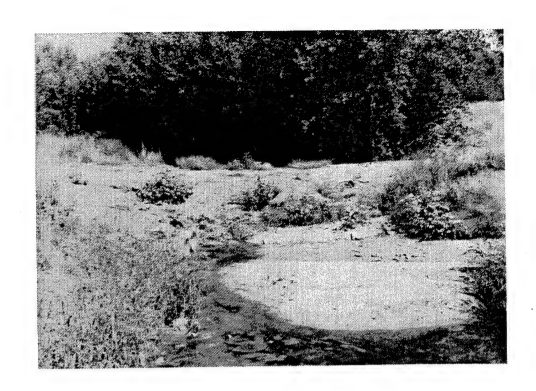


DIVERSION DITCH TO LOWER DERBY

(Looking West)
Date of Photograph: 3 September 1982

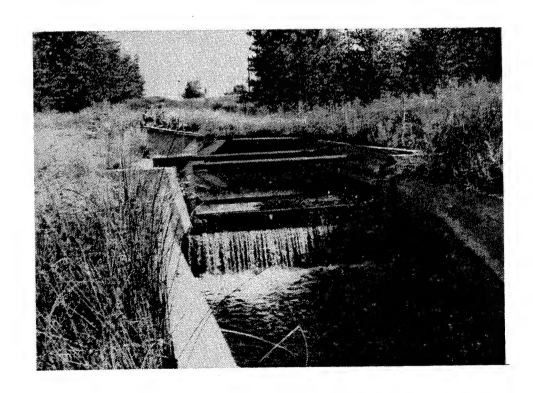


DIVERSION STRUCTURE FROM HIGHLINE CANAL (Erosion) (Looking East)
Date of Photograph: 3 September 1982

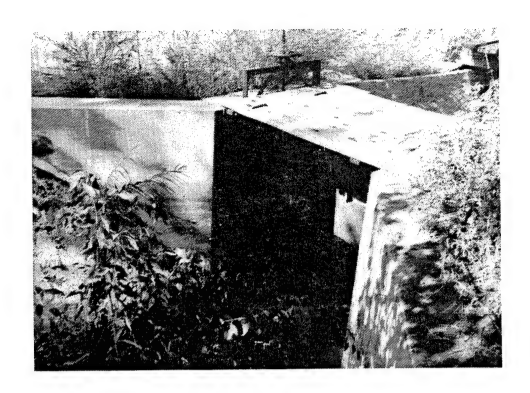


MONTBELLO CANAL: Block and Diversion To Lower Derby Lake

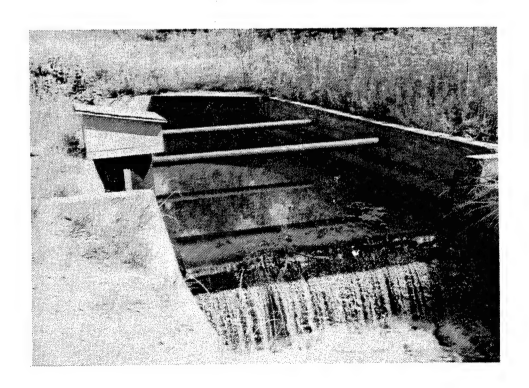
Date of Photograph: 3 September 1982



DIVERSION CHANNEL FROM UPPER
DERBY OUTFALL TO LADORA LAKE
Date of Photograph: 3 September 1982



Diversion Box from Upper Derby Date of Photograph: 7 September 1982



Diversion Channel from Upper Derby Outfall to Ladora Lake Date of Photograph: 7 September 1982



DIKE BETWEEN LOWER AND UPPER DERRY LAKE: Looking North

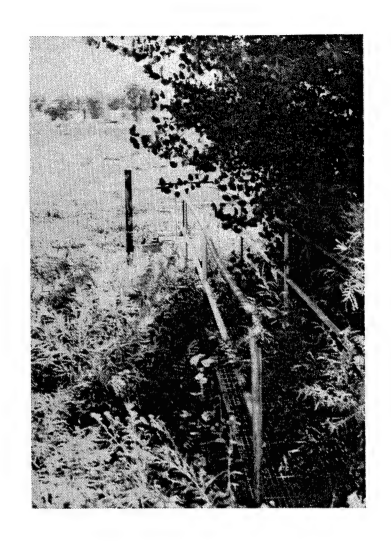
DERBY LAKE: Looking North
Date of Photograph: 26 August 1982



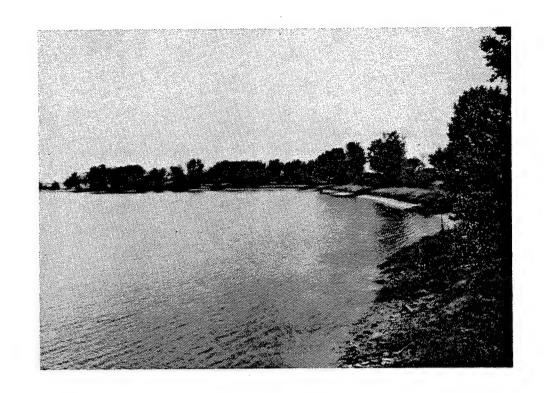
UPPER DERBY LAKE: Sluice Gate

and Riprap

Date of Photograph: 26 August 1982



UPPER DERBY LAKE AND OUTFALL STRUCTURE (Abandoned)
Date of Photograph: 3 September 1982



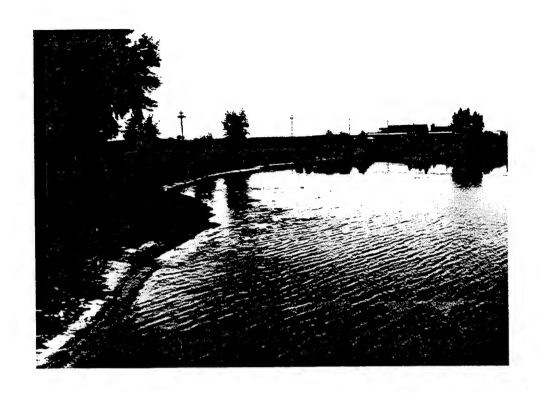
LOWER DERBY LAKE: Looking South
Date of Photograph: 26 August 1982



LOWER DERBY LAKE: Dike and Riprap.

(Looking South)

Date of Photograph: 26 August 1982



LOWER DERBY LAKE DIKE RIPRAP:

(Looking North)
Date of Photograph: 26 August 1982



LOWER DERBY LAKE: (Looking West)
Date of Photograph: 26 August 1982



LOWER DERBY LAKE: General View

(Looking East)
Date of Photograph: 26 August 1982



LOWER DERBY LAKE: General View

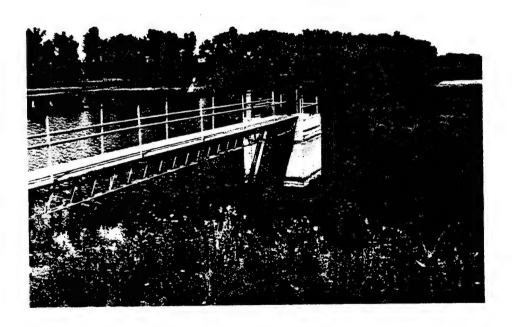
(Looking Southeast)
Date of Photograph: 26 August 1982



LOWER DERBY LAKE: Sluice Gate

Structure

Date of Photograph: 26 August 1982



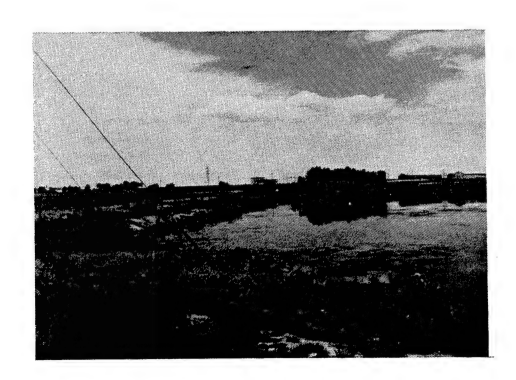
LOWER DERBY LAKE: Sluice Gate

Structure

Date of Photograph: 26 August 1982



LADORA LAKE DIKE AND RIPRAP: Looking South at West Side Date of Photograph: 26 August 1982



LADORA LAKE DIKE: Looking North

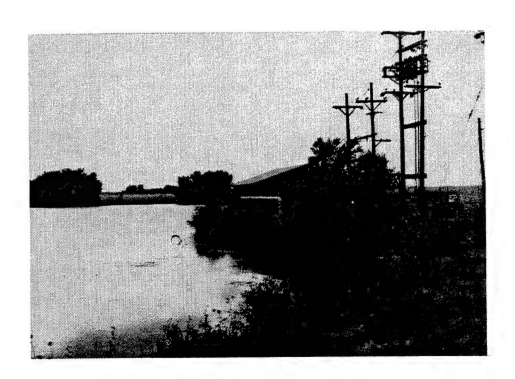
at West Side

Date of Photograph: 26 August 1982



LADORA LAKE DIKE: Looking South

From Building No. 371.
Date of Photograph: 26 August 1982



LADORA LAKE: Looking South
Date of Photograph: 26 August 1982

PROCESS WATER RETURN SYSTEM

PROCESS WATER RETURN SYSTEM

A property inventory and conditional survey of the process water return system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard, P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Jack H. Culley, Shell Oil Co.

Ronnie J. Willenson, Shell Oil Co.

Garland D. Gunther, Rocky Mountain Arsenal

Two separate process water return systems exist within the Shell Leasehold area. A southwestern system consists primarily of return piping for cooling water and uncontaminated wash down water from the Power Plant and isolated condensate return lines. The main system consists of process return water from the remainder of the Shell Leasehold buildings. The process water return piping systems consist of approximately 1.9 miles of 6-inch to 42-inch reinforced concrete pipe.

Originally, both systems returned process water to Lower Derby Lake. In 1964 the main process water return system was converted into a closed system by Shell Oil Company. An outfall from this system flows into a lift station, designated as Facility 550. Two, 4,000 gallon per minute vertical turbine pumps mounted above the lift station, pump water to the wet well for the main pump house, designated as Facility 548. gallon per minute pumps located in the pump house, lift process water from the wet well into a cooling tower facility. The cooling tower, (Facility 549) consists of a two cell tower with a 7,000 gallon per minute capacity. A 500,000 gallon reinforced concrete reservoir is located beneath the cooling tower. Three additional 3,500 gallon per minute pumps located in the pump house process water from the reservoir back into the process water These pumps also lift process water into a 500 thoudistribution system. sand gallon elevated storage tank, designated as Facility 551. water from the southwestern system continues to flow back into Lower Derby Lake.

PROCESS WATER RETURN SYSTEM

(Continued)

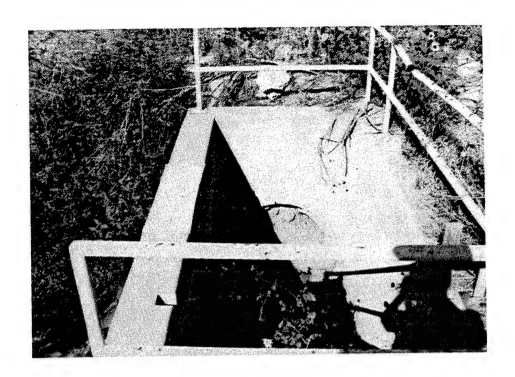
Representatives of Shell Oil Company indicated that they maintain the process water return sewer system. Inflow into the system is a problem during periods of heavy runoff. A large part of the southwestern system has been abandoned in place due to the excessive inflow rates. The 42-inch reinforced concrete sewer line, located east of Building 422, has been sliplined with a 12-inch plastic pipe to the outfall into a concrete catch basin and plugged at both ends.

In general the process water return system is in poor condition. The mechanical facilities associated with process return system are in good condition except as noted in the Condition Inventory Report for Facilities 548, 549, 550, and 551.

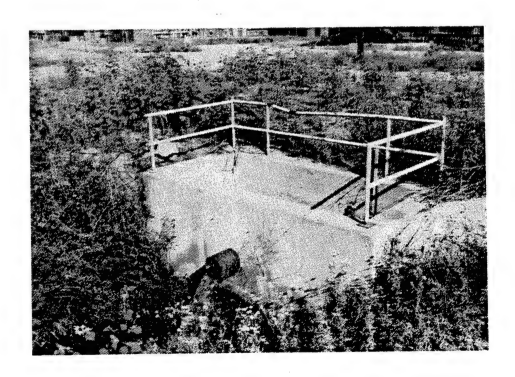


FACILITY NO. 550: Lift Station

(Near Building No. 548)
Date of Photograph: 14 September 1982



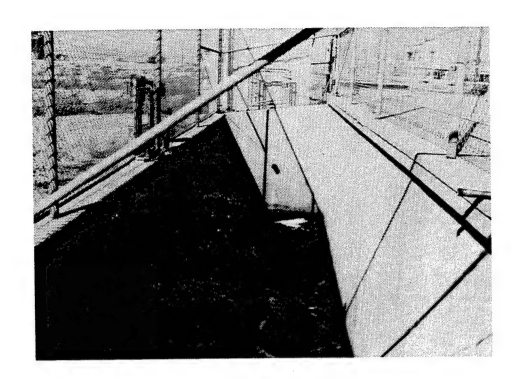
CONCRETE COLLECTING BOX: General View (Near Building No. 548)
Date of Photograph: 31 August 1982



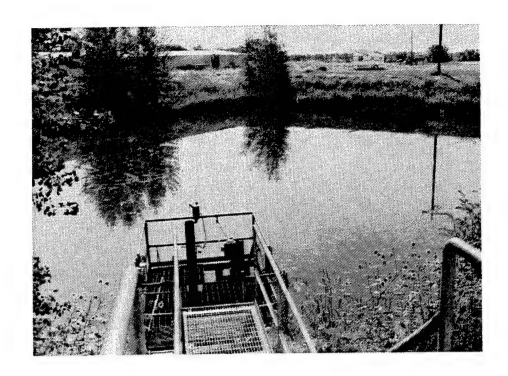
CONCRETE COLLECTING BOX: General View

(Near Building No. 548)

Date of Photograph: 31 August 1982



WET WELL: Adjacent to Pump Room (Building No. 548)
Date of Photograph: 31 August 1982



EXCESS STORAGE POND: Near

Building No. 548 (Looking Southeast)
Date of Photograph: 3 September 1982

CONTAMINATED WASTE SEWER SYSTEM

CONTAMINATED WASTE SEWER SYSTEM

A property inventory and conditional survey of the contaminated waste sewer system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard, P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Jack H. Culley, Shell Oil Co.

Darrell G. Mack, Rocky Mountain Arsenal

Garland D. Gunther, Rocky Mountain Arsenal

The original contaminated waste sewer system was installed during the early 1940's in order to carry contaminated aqueous wastes to storage reservoirs. Waste streams entering into the sewer system have consisted of process wastes, such as spent caustic solutions, scrubber wash downs, floor drain discharges and miscellaneous chemical spill wash downs. Four contaminated sewer laterals extend north of December 7th Avenue from the Shell Leasehold area and discharge into the main sewer line leading to Lake F Reservoir. The contaminated waste inventory dealt with all contaminated waste sewer located within the South Plants area. Pipes in this system consist of approximately 4.6 miles of 6-inch through 12-inch vitrified clay pipe and 2-inch through 6-inch force mains. Approximately forty-four percent of the system is owned by Rocky Mountain Arsenal while fifty-six percent is leased by Shell Oil Company.

In 1975, the Denver Effluent Treatment Facility was installed to treat contaminated waste streams originating from Shell Oil Company operations. Waste streams from the operations were isolated in the two central contaminated sewer laterals leaving the Shell Leasehold area. These lines were blocked off and wet wells were constructed at Manhole 1-11 and at an unnumbered manhole located 600 feet due east from Manhole 1-11. Pump Stations 502 and 503 were constructed adjacent to the wet wells in order to pump contaminated wastes to the Denver Effluent Treatment Facility. During a period of time from 1975 to March 1978, effluent from the Denver Effluent Facility was discharged

CONTAMINATED WASTE SEWER SYSTEM

to Lake F reservoir. After March 30, 1978, this practice was terminated. Final effluent from the treatment facilities is now hauled from the Rocky Mountain Arsenal by truck and disposed of at the Lowry Disposal Facility.

The underground contaminated sewer system located south of December 7th Avenue was abandoned in place during 1979 due to the poor condition of the sewer lines. Rocky Mountain Arsenal has ceased to use its westernmost sewer lateral and has filled the terminal manhole from the Shell Leasehold area with concrete. A separate force main system was installed in 1979 by Rocky Mountain Arsenal in order to handle the waste stream previously handled by their eastern contaminated sewer Pump stations located by Buildings 314 and 743 discharge into force mains which lead to a 170,000 gallon waste storage tank located to the south of Building 527. During 1981, Shell Oil Company constructed an elevated contaminated sewer system consisting of plastic pipe to replace the existing system. This system consists of approximately 3,490 feet of 2-inch to 6-inch stainless steel 316 L and FEB 386 Teflon lined pipe. There are 12 lift stations located by buildings which pump contaminated waste into the system. Company also excavated and removed the contaminated sewer system located to the north of December 7th Avenue in order to isolate Lake F from waste streams.

The abandoned contaminated sewer system is in poor condition. Recent television inspections have indicated that there is excessive inflow into the system. Removal of sewer lines located north of December 7th Avenue was necessary in order to control excessive flow into Lake F. Recent additions to the contaminated sewer system are in good condition. The contamination pump stations generally are in good condition. No conditional inventory has been made for the lift stations associated with the elevated contaminated wate sewer system.

2. The equipment list provided by Mr. Dappen has been reviewed. Pages 152, 153, 153a, 153b, 161 and 171 have been revised to clarify the inventory, condition code and location of this equipment.

The relationship of the equipment to the buildings listed in the addendum is explained in the Process Water Return System Report, Volume III, page 233. The equipment located in Building 325 includes the following: Panel #1, four (4) recording receivers plus Remote Control buttons (Stop/Start). The Start/Stop buttons remotely controls motors located in the other buildings. (See Volume II, Building 325, pages 61 (Items 3 to 11) and 62 (Items 1 to 3) for an inventory of the equipment located there.)

Building 371 provides water from Ladora Lake to the process system in the Shell Leasehold area. A further explanation of Building 371's relationship to the equipment list can be found in the Process Water Supply and Distribution System Report, Volume III, page 215.

COMPRESSED AIR DISTRIBUTION SYSTEM

COMPRESSED AIR DISTRIBUTION SYSTEM

A property inventory and conditional survey of the compressed air distribution system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard, P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Jack H. Culley, Shell Oil Co.

Two separate compressed air systems serve the South Plants Area. The main system provides compressed air to buildings requiring process air. A separate breathable air system also distributes air throughout the South Plants area for use in emergencies.

Compressed air is supplied to the distribution system from facilities located in Building 321. Process compressed air is supplied by a duplex double end rotary two stage air compressor driven by a 600 horsepower syncronous motor and a simplex compressor driven by a 300 horsepower motor. Each compressor has a capacity of 1,220 cubic feet per minute. Two standby reciprocating, two stage compressors, each with a capacity of 820 cubic feet per minute, are also available for emergency operation.

Breathable compressed air is supplied by three rotary vane type air compressors with a 70 cubic feet per minute capacity at 80 psig. The compressed air goes through a filtering process and is distributed at 60 psig. Three "V" type, reciprocating two stage Worthington compressors, each with a capacity of 65 cubic feet per minute, are also available for emergency operations.

The compressed air inventory included all compressed air and breathable air distribution throughout the South Plants Area. The compressed air distribution system consists of approximately 1.3 miles of 1-inch to 6-inch welded steel pipe. Compressed air valves are checked daily and the distribution system is well maintained. The compressed air system in general is in good condition.

COMPRESSED AIR DISTRIBUTION SYSTEM

(Continued)

The breathable air system consists of approximately 1.6 miles of 3/4-inch to 2-inch pipe. This system is also well maintained and in good condition. Representatives of Shell Oil Company indicated that they maintain the compressed air distribution systems. In general the compressed air generation facilities are in good condition except as noted in the Conditional Inventory Report for Building 321.

GAS DISTRIBUTION SYSTEM

GAS DISTRIBUTION SYSTEM

A property inventory and conditional survey of the gas distribution system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard, P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Darrell G. Mack, Rocky Mountain Arsenal Garland D. Gunther, Rocky Mountain Arsenal

Natural gas is supplied to Rocky Mountain Arsenal by the Public Service Company of Colorado. An 8-inch black steel gas line owned by the Public Service Company delivers gas to a valve vault at a pressure of 100 p.s.i. The valve vault is interconnected with another valve vault and to a gas metering house designated as Building 211. From these structures the natural gas is distributed to the South Plants Area through a system owned and operated by Rocky Mountain Arsenal. A 1,700 foot service connection to Building 347, however, is provided for by the Public Service Company of Colorado.

The gas distribution inventory included that portion of the gas distribution system owned by Rocky Mountain Arsenal and located within the South Plants area. The gas distribution system owned by Rocky Mountain Arsenal consists of approximately 1.4 miles of 1-inch to 3-inch black steel pipe that is asphalt covered and wrapped.

Representatives of the Rocky Mountain Arsenal indicated that they maintain the gas distribution system not owned by the Public Service Company of Colorado. Shell Oil Company maintains service connections for their buildings.

SANITARY SEWER SYSTEM

SANITARY SEWER SYSTEM

A property inventory and conditional survey of the sanitary sewer system within the Shell Oil Company Leasehold at the U.S. Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard, P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Jack H. Culley, Shell Oil Co.

Darrell G. Mack, Rocky Mountain Arsenal

Garland D. Gunther, Rocky Mountain Arsenal

The sanitary sewer system was installed during the early 1940's. This system carries domestic wastes from the Shell Leasehold Area to Manhole 46 of the Rocky Mountain Arsenal sanitary sewer system. The sanitary sewer inventory included all sanitary sewers and lift stations located within the South Plants Area. The sanitary sewer system consists of approximately 4.0 miles of 6-inch to 18-inch vitrified clay pipe, 18-inch reinforced concrete pipe, and 4-inch cast-iron force mains.

There are three lift stations located in the South Plants Area. Lift Station 546 pumps sewage from a southeastern section of the sanitary sewer system serving Buildings 544, 545, 751 and 752. Lift Stations 341B and 364 pump sewage from the southwestern corner of the sanitary sewer system to the main sewer line. Station 364 primarily serves Building 362. Station 341B serves Buildings 328, 347, 351 and the discharge from Lift Station 364.

Representatives of the Rocky Mountain Arsenal indicated that they maintain the sanitary sewer lines and lift stations. Shell Oil Company maintains service laterals connecting to their buildings. The sanitary sewer system is considered to be in poor condition. There is a large amount of inflow that enters into the sanitary sewer systems after heavy rainfall events. There have been reports that the excess flow into the Rocky Mountain Arsenal sanitary treatment plant has exceeded 200 percent of the normal dry weather flow. A physical television inspection of the sanitary sewer system during 1980 has revealed several locations where pipe joints are separated and sewer pipes are deteriorated. The lift stations reported to be generally in fair condition. Periodic replacement of pumps is necessary due to normal wearing of parts.

STORM DRAINAGE SYSTEM

STORM DRAINAGE SYSTEM

A property inventory and conditional survey of the storm drainage system within the Shell Oil Company Leasehold at the US Army Rocky Mountain Arsenal was conducted from 23 August 1982 through 15 September 1982 by William E. Ehrhard P.E. and Michael J. Conroy of Harland Bartholomew & Associates, Inc. Technical assistance during the field surveys and research efforts was provided by:

Jack H. Culley, Shell Oil Co.

Darrell G. Mack, Rocky Mountain Arsenal

Garland D. Gunther, Rocky Mountain Arsenal

The storm drainage inventory included all storm drainage facilities located within the South Plants Area. Storm drainage within the area consist mainly of crossroad culverts which convey runoff to drainage ditches located throughout the area. Inlets are located in isolated areas to drain problem ponding areas, and discharge into storm sewer lines.

There are also a few storm sewer lines which provide drainage for larger drainage areas. A 48-inch reinforced concrete storm sewer receives runoff from a large open channel located approximately 250 feet north of Building 362. This line flows to the west before discharging to a drainage ditch leading to the Sand Creek Lateral. This system provides drainage for a majority of the southern half of the South Plants Area.

Another storm sewer system is located in the north central section of the South Plants Area. A branching system of laterals receives drainage from several plant buildings and leads to a main line which runs under December 7th Avenue to the north and discharges into an open ditch. A few isolated inlets were located which discharge into the process water return system.

Representatives of Shell Oil Company and Rocky Mountain Arsenal indicated that they maintain sections of the storm sewer system that are located in the vicinity of their buildings. In general, the storm sewer system is in poor condition. Several of the culverts are partially filled with silt and debris. Most of the culverts that cross entrances to the warehouses located in the southwest area are completely buried. The top of the 48-inch

STORM DRAINAGE SYSTEM

(Continued)

reinforced concrete pipe leading to Sand Creek Lateral is exposed in some areas and is broken through at one location.

GROUP IV PROPERTIES AND UTILITY SYSTEMS

VOLUME 3

PAGE	ITEM NO.	QUANTITY (8)	CONDITION CODE	REMARKS
30				Add page 30A and Forms 661, pages 30a, 30b, 30c, 30d and 30e.
62	(Building 337)			Previous Condition Codes were obtained from Installed Property Record Cards (661 Forms) found in Book 6 of the Original Condition Survey.
71				Add attached 661 Form (Revised).
72	9 (Meter-RMA#4030)	1	0-3	
;	9			Delete Quantity.
77	1 (Recloser)	1	0-3	
81				Add Form 661, Pages 31a and 81b.
16 134 139 144 152 153 153A 153B				*N/A under Previous Condition ' Code indicates condition coding was not included in original Condition Survey and Inventory Reports.
105				The original survey for Facility No. 372 (Reservoir) is covered in Book 1, page 134. The underground reservoir referenced in Book 4, page 7 is part of Facility No. 549 - Cooling Tower. See Revised pages 160 & 161 for additional information on the cooling tower.

GROUP IV UTILITY SYSTEMS

VOLUME III

INDEX OF REPORTS

PROPERTY INVENTORY AND CONDITION SURVEY REPORTS

VOLUME ONE:

Group IV Utility Systems Property

(Building No. 321)

VOLUME TWO:

Group IV Utility Systems Property

(Building No. 325)

VOLUME THREE:

Group IV Utility Systems Property

(Remaining Group IV Properties and

Utility Systems)

VOLUME FOUR:

Group II chemical Plant Property

(Building Numbers 311, 333, 335,

336, 356 and 728)

VOLUME FIVE:

Group IV Utility Systems Property

(Water Distribution System)

PROPERTY INVENTORY AND SURVEY REPORTS

VOLUME SIX:

Shell Constructed Buildings

(Ruilding Numbers 316A, 459, 515A

534A, 534B, 724 and 727)

VOLUME SEVEN:

Group I Chemical Plant Property

(Buildings on Shell Leasehold)

GROUP IV PROPERTIES AND UTILITY SYSTEMS

VOLUME 3

PAGE	ITEM NO.	QUANTITY (8)	CONDITION CODE	REMARKS
126				Add revised page.
127				Add revised page.
134	"			Add revised page.
139				Add revised page.
151	3.10 & 3.20 Building No. 548 (Interior & Exterior)		Add revised page.
2	(Building No. 548)			Add revised pages.
153A 153B				
160 161	(Building No. 549)			Add revised pages.
171 172	(Building No. 552)			Add revised pages.
175				Add revised pages.
190				Add attached 661 Form (Revised).
192				Add attached 661 Form (Revised).
* .				Add attached 661 Form (Revised).

GROUP IV PROPERTIES AND UTILTIY SYSTEMS

VOLUME 3

<u>PAGE</u> 194 195	ITEM NO.	QUANTITY(8)	CONDITION Code	REMARKS Title of Page should read: RECORD OF EQUIPMENT ADDED
196				
196	8 (SS-152) "		0-3	· · · · · · · · · · · · · · · · · · ·
197				Title of Page should read: RECORD OF EQUIPMENT ADDED
197	8 (SS-517)		0-3	
198 29				Title of Page should read: RECORD OF EQUIPMENT ADDED
240				Add revised page.
241	Elevated Contaminated			The elevated contaminated sewer was constructed by Shell Oil Company in 1981; therefore this system was not considered to be in the Scope of Work for a Conditional Survey. No previous survey existed.
246	Gas Distribution System			The gas distribution is in generally good (G) condition.

4.00 RECORD OF EQUIPMENT
CURRENTLY STORED IN BUILDING NO. 322

		~	ECORD OF EQUIPM	ENTIN	LACE				CARD NO.	
	For use of this	form, see AR	For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ncy is the	Office of	he Comptre	Her of the	Army.		
ACCOUNT	חאד				BUL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		
PRO	PROFERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ΕY	BUILDING NO. 322	COAL	DESIGNATION AND LOCATION COAL SAMPLING	AND LOCATION SAMPLING BUILDING	ILDING			
STATION US AR	ON ARMY ROCKY MOUNTAIN ARSENAL		STATION (II other then eccount)							
	ITEM AND DESCRIPTION	TION					INST/ (Eache	LLATIONS le quentity I	3 5	٠
2 3	ARTICLE, TYPE, AND MODEL (2)	\$12 E (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (S)	DATE (6)	VOU. Na.	OT. (e)	(9)	AUGUST 1982 CC CODE AND REA	1982 CONDITION AND REMARKS
-	STEEL "I" Beams	4"x18"					36		0-2	
N	FIRE BRICK	10"x10" x4"					75		0-2	
6	FIRE BRICK	9"x6" x4"					100		0-2	
7	BURLAP BAGS						100		0-2	
so.	PIPE INSULATION (BOXES)	3/4" to 6"					7		0-3	
٠	MANHOLE Plugs	18" to 24"					2		0-2	
	MANHOLE Plugs	12" to 15"					-		0-2	
	MANHOLE Plug	12"					-		0-2	
9	MANHOLE Plug	18"					-		0-2	
101	MANHOLE Plug	36"							0-2	
Ξ	TEMPERATURE RECORDER (Non-Operable)						1-1		0-2	

DA 1 JUN 58 661 REPLACES ECUTION OF 1 OCT 18.

		8	RECORD OF EQUIPMENT IN PLACE	ENI IN	LACE		1000		CARD NA.
		torm, see AK	/33-20; me proponent agen	ncy is me	Bull	DING IDENT	BUILDING IDENTIFICATION SECTION	ECTION	
ACCOUNT	ACCOUNT SECRETARY INVENTIODY AND CONDITION SHRVEY	ΕV	SHIP DING NO	DESIGNATION AND LOCATION	ON AND LO	CATION			
SIE	PROPERTY INVENTORY AND CONDITION SOLVEY SHELL OTL COMPANY LEASEHOLD	3	322	COA	L AMPL	COAL AMPLING BUILDING	LDING		
STATION US AF	ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)						
	ITEM AND DESCRIPTION	rion					INSTA! (Encirch	LLATIONS .	2 5
9 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (S)	DATE (6)	VOU. Na (7)	OT.	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
-	COUPLINGS	Misc.	Dresser Mfg. Co.				. &		0-2
N	POLY ETHYLENE Pipe	12"dia. x7'-6"					- -		N-1
. m	BOILER Water Glass								0-2
-	BOILER Water Light & Glass Assembly						2		0-2
N)	PROPORTIONING PUMP (Parts)	1/2"	Hills-McCanna				2 56	ts	0-2
9	STEEL VALVES	1-1/2"					4		0-2
	STEEL VALVES	2"				-	3		0-2
i co	BUCKET TRAP Steam	2''					2		0-2
•	CHECK VALVE	9							0-2
10	CHECK VALVE	2,,,					-		0-2
=	METERS Water	1"					3		0-2

DA I JUN SE 661 PEPLACES FRITION OF LOCT 45.

		2	RECORD OF EQU. JENT IN PLACE	ENI IN P	LACE				3	CARD Na. 3	
	For use of this	form, see AR	735-26; the proponent ager	ncy is the (Office of #	ne Comptro	Her of the	Army.		o	
ACCOUNT	UNT				BUIL	BUILDING IDENTIFICATION SECTION	LCATION	SECTION			-
PRC	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ΕΥ	BUILDING NO.	COAL	DESIGNATION AND LOCATION COAL SAMPLING B	SIGNATION AND LOCATION COAL SAMPLING BUILDING	LDING				
STATION	ION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	1							
3		NOI					INSTA (Enche	LLATIONS Is guentity	INSTALLATIONS AND REMOVALS (Enricte guenity to indicate removal)		
۶ ج	ARTICLE, TYPE, AND MODEL	S1ZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NO.	. (e)	(9)	AUGUST 1 CODE A	1982 CONDITION AND REMARKS	2
-	TEMPERATURE Recorder		Foxboro						0-3		
и	FLANGE Repair (Kits)						4		0-2		
m	STEAM Scrubber Parts						29		0-2		
7	CONTROL for induced Draft Fan						1		0-2		
10	CONTROL Valve	3"					1		0-2		
9	ELECTRIC Motor 1750-RPM	1/2 HP					-		0-2		
7	BUCKET Trap Crest	9	Trident						0-2		
60	ROTARY GEAR Pump (No Motor)	2-1/2"					-		0-2		İ
6	PUMP Impellers Brass	12"					8		0-2		
2	PUMP Impeller Brass	21"							0-2		
_=	PUMP Impeller Brass	10"					2		0-2		
1	# 100 mm										

DA 1 JUN 58 661 RIPLALES ELITION OF 1 OCT 48.

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		2	RECORD OF EQUIPMENT IN PLACE	ENT IN	LACE	h Comptro	ller of the	Army.		саяр на 4	
		Tom, see An	107.50 miles		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION S	ECTION			
PROPE	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	EY	BUILDING NO. 322	DESIGNATIO	SA	KATION ING BUI	BUILDING				
STATION	NO		STATION (If other than account)	n)							
3		TION					INSTA (Encird	LLATIONS .	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removed)		
2	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER	VALUE (S)	DATE (6)	VOU. NA (7)	. (e)	BAL (9)	AUGUST CODE	1982 AND F	CONDITION REMARKS
-		7-1/2" Dia.					7		0-2		
7	SOOT BLOWER Parts					•	1 10t		0-2		
	BOILER TUBES Admiralty Metal	5/8"o.d x5"					179		0-2		
7	GATE Valves, Brass (Bodies Only)	2"					3		0-2		
NO.	COAL Crusher (Motor Removed)						1		0-2		
	LEVEL FLOAT Stainless Steel						1		0-2		
,	CONTROL VALVE	1-1/2"					н		0-2		
. 6	BUCKET Trap	1-1/2"							0-2		
9	FAN - With 1/4 hp Motor	24"					-		0-2		
<u>.</u>	STEAM - Aspirator Pumps	1-1/2"					2		0-2		
=	STEAM - Aspirator Pumps	2"1							0-2		
	DA TON 38 661 REPLACES LOTTION OF LOCT 43.	·									

	A Company of the Comp	6		141 21 42	1				CA CASO	
		17 form, see AF	For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army	ncy le the	PLACE Office of	the Comptre	ler of the	Army.	2	
Ϋ́					BUI	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		
P S	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ÆY	виі лын ма. 322	DESIGNAT	COAL SAMPLING I	CATION LING BU	BUILDING			
sr. US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If ether them account)	11)						
	ITEM AND DESCRIPTION	TION					INST. (Encire	ALLATIONS is quentily	INSTALLATIONS AND REMOVALS (Encircle quentity to indicate removal)	
. € €	ARTICLE, TYPE, AND MODEL (2)	S12E (3)	NAME OF MANUFACTURER (4)	VALUE (S)	DATE (6)	VOU. NO.	₽. €	₹ <u>(</u> 6	AUGUST 1982 CONDITION CODE AND REMARKS	NO
-	STEEL PIPE Fittings	1" to4"		·			l lot			
Ν .	STUDS & BOLTS	1-1/2"					1 1ot		0-2	
m	WATER METERS	1	National	,			2		0-2	
-	BEARING FOR TURBINE (Bldg. 325)						1		0-2	
10	WATER - Oil Separators		Fuller				2		0-2	
•	PRESSURE CONTROL VALVE 70 - 250 PSI (New)	3/4"	Macon Eilan				1		N-1	
,	BRAIDED STEEL CABLE	1/4"					50 ft.		N-1	
	PIPE SPOOL 150 psi	16"		. •			1		0-2	
50	PORTABLE MIXER	1/4 hp	Lighning-Wagner				1		0-2	
2	GATE VALVE Stee1	10"					1		0-2	
Ξ	ADDITIVE PUMP Duplex Hi Pressure (Non-Operable)	3/4"	Hills-McCanna				1		R-4	
	DA 1 JUN 518 661 REPLACES EDITION OF 1 OCT 45.		- A							

	For use of this i	RE form, see AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent ugency is the Office of the Comptroller of the Army.	ENT IN	PLACE	th ● Comptra	ller of the	Army.	3	CARD NO.	· 	
YC					BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION				
PR	PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NO.	DESIGNATI	=	DCATION	1					
S	SHELL OIL COMPANY LEASEHOLD		3615S	11	110KV Su	Sub-Station	ion and	Control	House	81320		
sr. US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If whe ther ecount)	4)								
	ITEM AND DESCRIPTION	TION					INST (Encire	ALLATIONS ite quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)			
2 3	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER	VALUE (5)	DATE (6)	VOU. Na.	. e	BAL (9)	AUGUST 1	1982 C AND RE	CONDITION REMARKS	NOI
	BATTERY, (cells						.,				See Page	
	glass case cells		Exide						(Replaced		Item No. 2 for Replace-	o. 2
	160 H RMH #3115						·			E	ment Ar	Article
N	-											
	CHANGER, Tap, RMA #4024, type		-									
- 60			Westinghouse					1	0-2	-		
	CHANGER. Tap. RMA#4024, Type											
_	HB, 115KV, Style 115664		Westinghouse				1	1	0-2			
	position, Ser. #3164089											
	CHANGER, Tap, RMA #4034, Typ		Wootington				-	-	0-2			
ın	HB, 115KV., Style 1150045,1 to nosition. Ser. #3164096		acnordinace				4	•				
!		Approx.	۱ ،				-	-				
•	direct drive, Bifacated, 4 blade	12"dia.	Propellaire				-	-	C-0			İ
<u>i</u>		1/3 H.P.	,									
	Type KH, Mod 5KH43AB716A, 1725 RPM, 2.4 Amp, vertical, Ser.#GW	115V 1ph.	General Electri	ب			-	_	0-3			
	HEATER, Unit, RMA #12361, Electric,	7 SKW	General Electri					-	0-3			
60												
!	METER, RMA #4020, Type HA, Styl						-	-	2-0			
0	kilovolts. AC. Ser. #1670230		westingnouse				1	1	1			
!	METER, RMA #4021, Power Factor						-		,			
2	readings 50 to 100 x 2 lag, 50 to 100 x 2 lead. Style 931816.	5 pn.5A N Ser.#16953	Westingnouse 5356.									
	CHARGER, Battery, RMA#3	230 V.AC									See Pag	e 81A
=	Rectomatic", Style 1186485-B	129 V.DC	Westinghouse						(Kepiaced)		Replacement	ment
] [7. FORM CAT REPAYES FOUND OF LOCATION									Ä	Article	

DA 1 JUN 58 661 RIPLACES EDITION OF 1 OCT 48

		~	ECORD OF FOLL	FNT	PI ACE					CARD Na.		Γ
	For use of this	form, see AR	For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ncy is the	Office of	the Comptro	Her of the	Army.		1		
¥					BUT	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION				
₩ 5	PROPERTY INVENTORY AND CONDITION SURVEY	ΈΥ		DESIGNATI	*	OCATION	1.			01270		
0	ELE ULL CAMPANI LEAGEROLE		301 33	110 NV	- 1	Sub-Station	and	Control	House	07210		
STA	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (1) also then account) RECORD OF EQUIPMENT	u) JI PMENT	ADDED							
	ITEM AND DESCRIPTION	TION					INST (Enctr	ALLATIONS cle guentity	INSTALLATIONS AND REMOVALS (Encircle grantly to indicate removal)	NLS local)		
2 3	ARTICLE, TYPE, AND MODEL	SIZE	NAME OF MANUFACTURER	VALUE	DATE	VOU. No.	é	BAL	AUGUST	ł	1982 CONDITION	٦.
	RATTERY CHARGER	132										
_	S.N. EC68216, 12 Amp, 60 Cell	Volts					1		',0-2 R	laced	items	
	115/230V. Single Phase, 60 Cycle (Replacement)	eplaceme	nt)						٥	on Page	71	
~	BATTERY C & D Lead Calcium (Renlacement)						60		.0-2	Replaced	items	
										on Page	71	
	CIRCUIT BREAKER								Π,			
i.	0i1 - 0CB								0-3			
	METER, KW, TOTAL SENDER		Leeds &									
-			Northrup				1		0-3			
	CACCAG CACCAG											
100	METER, RECORD S.N. 24241992						1		0-3			
10	METER S.N. 105190AN						1		0-3			
1	METER								6 8			
7	S.N. 105186AN						-		C-0			İ
	METER											
•	S.N. 105187AN						1		0-3			İ
	METED 7 Amm										+	T
01	MEIEK, 3 AUP U.S.ACE-M, S.N. 5718						1		0-3			
į												
	CIRCUIT BREAKER						,				1	
2	Oil, Main Feeder								0-3			
	RECLOSER											
=	S. N. 55172ES								0-3			
]

D.A 1 JUN 54 661 REPLACES EDITION OF 1 UCT 45.

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		٥	COBD OF FOILINAF	A NI IN	A CE				CARD NO.
	Fur use of this	form, see AR	Fur use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	cy is the C	ffice of	• Comp tro	ler of the	Army.	7
V V	АССОИНТ				BUIL	BUILDING IDENTIFICATION SECTION	FICATION :	ECTION	
PRC	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ΕY	BUILDING NO. 361	DESIGNATION AND LOCATION 110 KV Sub-Stati	ON AND LO	AND LOCATION Sub-Station	and	Control	House 81320
STATION	A DOCKY MOINTAIN ARSENA!		STATION (If after then seemen) RECORD OF FOILIS	MENT	ADDED				
3	MULTI INCOME TO STATE AND DESCRIPTION	TION	•	-			INSTA (Endre	LLATIONS .	INSTALLATIONS AND REMOVALS (Encirely quantity to Indicate removal)
₽ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (S)	DATE (6)	VOU. Na. (7)	(e)	₽ (€)	AUGUST 1982 CONDITION CODE AND REMARKS
-	FUSED DISCONNECT 100 Amp, 250 VOlt	250 Volt					2		0-2
N	FUSED DISCONNECT 200 Amp	250 Volt					- -		0-2
	POWER PANEL : 2-30 amp Fused Pull Outs	250 Volt	SQUARE D				1		0-2
7	POWER PANEL 2-60 amp Fused Pull Outs 30 250 volt	250 Volt	SQUARE D				1		0-2
10	LIGHTING PANEL 8 Circuit 120/240		SQUARE D				1		0-2
ø	DISCONNECT Fused 60 Amp	250 Volt					1		0-2
7	DISCONNECT 30 Amp Fused	250 Volt					2		0-2
•	AUTO THROWOVER PANEL (SS)		GENERAL ELECTRIC				-		0-3
•	LIGHTING CONTRACTOR A.B.	30 A	A & B				1		0-3
0	CONTROL For Motor Operated Air Brake Switch Pilot Light Trip Switches						2		0-3
=	<u> </u>								